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PHOTOGRAPH ON PAGE 1
In vitro fertilization. The image shows the moment at which the sperm DNA is injected into an ovule.



EACES OF THE DAST

The skull of Australopithecus (below) shows a reduced cerebral portion and a strong jaw. To the right, Cro-Magnon, a representative of modern humans, exhibits a more evolved skull with greater cerebral capacity.



hen did humans appear? What is it that makes us different from the rest of the animals? In what way did language develop? Why is it so important to have deciphered the sequence of the human genome? This book offers answers to these and many other questions about the mysteries and marvels of human evolution. Scientists maintain that modern humans originated in Africa because that is where they have found the oldest bones. In addition, genetics has just arrived at the same conclusion, since the DNA studies have confirmed that all humans are related to the African hunter-gatherers who lived some 150 million years ago. Studying the fossils, the experts also found that human skulls from two million years ago already show the development of two specific protuberances that in the present-day brain control speech, the capability that perhaps was as important for early humans as the ability to sharpen a rock or throw a spear. Today thanks to science it is possible to affirm that the brain has changed drastically in the evolutionary course of the species, reaching a greater complexity in humans. This has facilitated, among other things, the capacity to store information and the flexibility in behavior that makes a human an incredibly complex individual. The purpose of this book is to tell you and show you in marvelous images many

of the answers that people have found throughout history, through their successes, failures, and new questions. These new questions have served to shape the world in which we live, a world whose scientific, technological, artistic, and industrial development surprises and at times frightens us. History is full of leaps. For thousands of years nothing may happen, until all of a sudden some new turn or discovery gives an impulse to humankind. For example, with the domestication of animals and the cultivation of plants, a profound societal revolution occurred. This period of prehistory, called the Neolithic, which dates to 10 million years ago, opened the way for the development of civilization. With the possibility of obtaining food without moving from place to place, the first villages were established and produced great demographic growth.

he book that you have in your hands explains all this in an accessible way. Here you will also find information about the latest discoveries related to the structure of DNA, the molecule of heredity, that opens new areas of investigation. It contributes to the study of clinical and forensic medicine and posits new questions about the origin of life and where we are headed as humans. The possibility of untangling the sequence of the human genome is not only important in trying to explain why we are here and to explore our evolutionary past, but it also offers the possibility of altering our future. In the decades to come, the application of genetic therapy will allow, among other things, the cure of genetic disorders caused by defective genes. In addition, the alternative of knowing

beforehand what diseases a person could develop will be extremely valuable in the field of health, because we will be able to choose examinations and treatments according to individual needs. Another very promising area of medical research involves the use of stem cells that have the unique capacity to be used at some future date to regenerate organs or damaged tissues. Do not wait any longer. Turn the page and begin to enjoy this book, which may be a point of departure in your own adventure in learning.



Myths and Scientific Evidence

BLACK SHEEP

The black color of this specimen is a clear expression of genes, the function of which is to determine different traits

VARIOUS BELIEFS 8-9
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TO LIVE OR DIE 14-15
THE CRITICAL POINT 16-17



he evolution of species cannot be considered an isolated event in itself but rather the result of a complex and constant interaction among different elements. It represents not simply an unlimited number of genetic mutations but also changes in the environment, fluctuations in sea level, varying contributions of nutrients, and possibly factors such as the reversal of the Earth's magnetic field or the impact of large meteorites on the Earth's surface. In this chapter, we tell you stories and legends from some of the most remote places in the world as well as various scientific theories concerning the origin of life and of human beings. Some of the curious facts and photos in these pages will surprise you.

of humankind relates to one or several creator gods or demigods; in other cases, there is no beginning and no end. With regard to the origin of the human race (the word "human" shares the same root as the Latin word humus, meaning "earth"), there is a Central African legend that links humans to monkeys.

The Matter of Creation

India is a multicultural, agricultural society where much of its thousand-year-old rituals still exist. However, its sacred texts were written at very different times, from 1,000 BC (the Rigveda) to the 16th century AD (the Puranas), and they offer different versions of the origin of humankind. One of them even tells of a primal man (Purusha) from whom gods originated and from whose body parts the different castes arose. In this culture, social classes are strongly differentiated.

THE CREATOR

Another version states that the first human emerged directly from the god Brahma, whose human image is represented by this statue.

HERMAPHRODITE

According to more recent texts (from the 15th century), the first person Brahma created was called Manu, and he was a hermaphrodite. The story goes that as a result of his dual sexual condition, he had a number of children, both males and females.

given to the

represents the two

Africa: How Monkeys Became Human

In Africa, the continent that is today believed to be the cradle of the human

Muluku made two holes in the Earth from where the first woman and the first man

sprouted and how he taught them the art of agriculture, but they neglected it and the

Earth dried up. As punishment, Muluku banished them to the rainforest and gave them

monkey tails, and he removed the tails from monkeys and ordered them to be "human."

species, there are several myths that account for the origin of mankind. One of

these actually interweaves it with the origin of the monkey. It tells how the creator god

earthly Paradise in Mesopotamia. In Paradise, all the living species lived, and humans had only to take what they needed

contradictory on this point, the dominant version states that God created Eve from one of Adam's ribs while he slept

That is what the Nuremberg Bible illustrates.

HUMAN SHAPES

Christianity represented the Creator and the angels in human form, but Judaism and Islam did not

The Divine Breath

The story explains that God gave life to inert matter through either breath, as shown in the image above, or touch, as shown in this fragment of the Final Judgment, painted on a chapel ceiling in the Vatican in 1541. In many

other cultures, life is also identified with the breath of the creator of the world. In Egyptian mythology, for example, the breath of the god Ra, "The Limitless God," transforms into air (Shu), which is the indispensable element of life.

CREATION

The work of Michelangelo is found in the Sistine Chapel in the Vatican.



According to the biblical account, Adam and Eve ate the fruit of

10 MYTHS AND SCIENTIFIC EVIDENCE

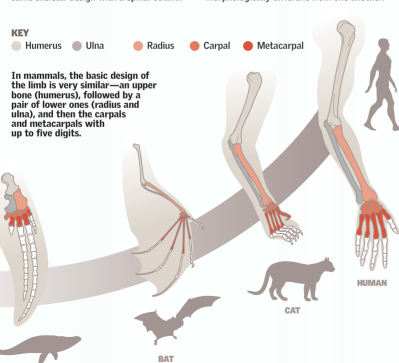
Evolution Is a Matter of Time

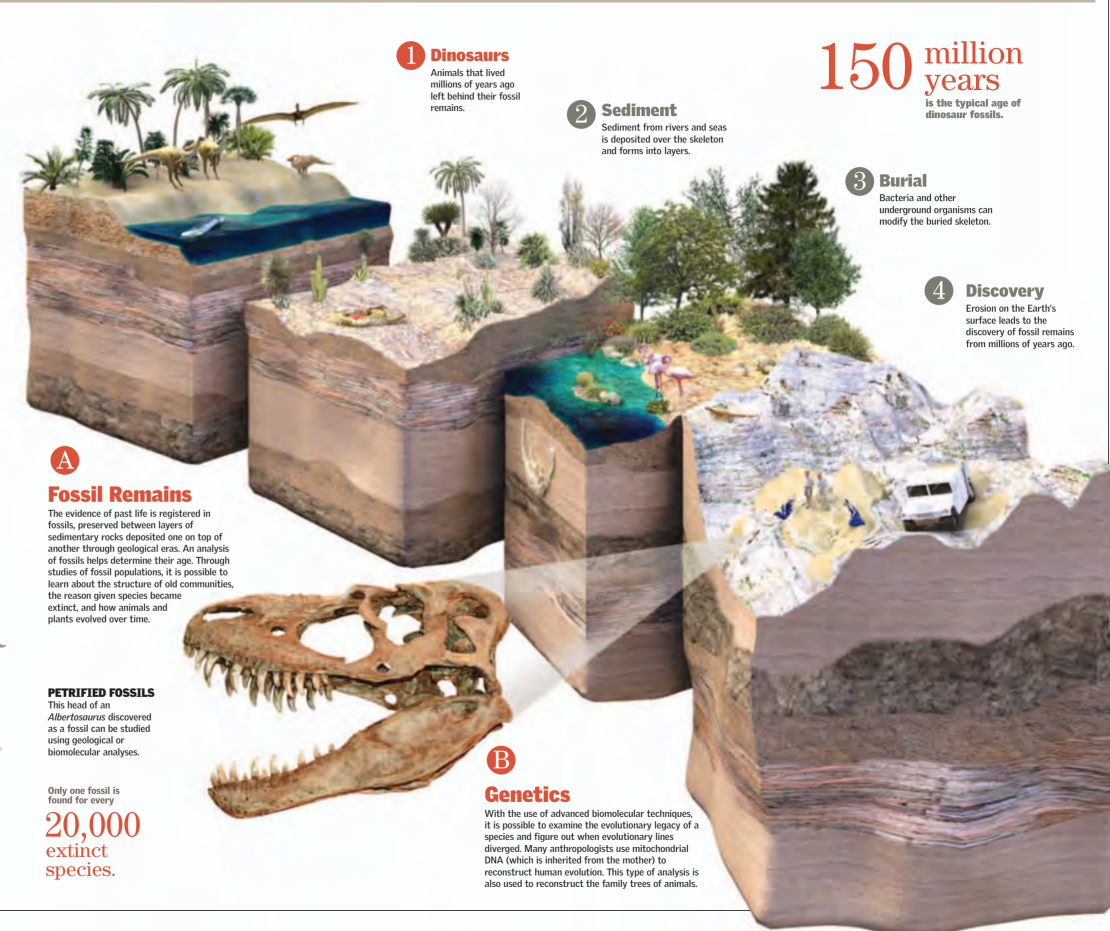
oward the 18th century, scientific progress demanded a different explanation of the myth of the origin of the world and of life. Even before Darwin, the work of naturalists and the discovery of fossils pointed to the fact that time, measured not in years but in millennia, runs its course, allowing each species to become what it is. Genetic mutations occur through the generations, and interaction with the environment determines that the most suitable traits will be transmitted (natural selection) and that a population will evolve in relationship to its ancestors. The idea is not related to "improvement" but rather to change as the origin of diversity, to the ramifications of evolutionary lines tracked through paleontological or genetic studies.

A Common History

Animals that look very different may be built according to the same basic body design. For example, dogs, whales, and human beings are mammals. All have the same skeletal design with a spinal column

and two pairs of limbs connected to it. This suggests that they all share a common ancestor. In mammals, the bones of the limbs are the same even if they are morphologically different from one another.





12 MYTHS AND SCIENTIFIC EVIDENCE **EVOLUTION AND GENETICS 13**

Evolutionary Processes

n addition to natural selection, the famous theory developed by Charles Darwin in the 19th century, there are other evolutionary processes at work at the microevolutionary scale, such as mutations, genetic flow (i.e., migration), and genetic drift. However, for evolutionary processes to take place, there must be genetic variation—i.e., modifications to the proportion of certain genes (alleles) within a given population over time. These genetic differences can be passed on to subsequent generations, thereby perpetuating the evolutionary process.



This is one of the basic mechanisms of evolution. It is the process of species survival and adaptation to changes in the environment, and it involves shedding some traits and strengthening others. This revolutionary transformation takes place when individuals with certain traits have a survival or reproduction rate higher than that of other individuals within the same population, thus passing along these genetic traits to their descendants.

GENETIC VARIATION IN THE GIRAFFE



COMPETITION

In the 19th century, because of the theories of Darwin and Lamarck, among others, it was believed that the ancestors of giraffes had



MUTATION

On the basis of spontaneous mutations, some individuals developed longer necks, allowing them to survive in the competition for food.



ADAPTATION

Their long necks survive and pass along this trait to their descendants.



THE GEOMETRIC MOTH AND ITS ENVIRONMENT

The genes of geometric moths, which live on tree bark lichen, have different versions (alleles) for gray and black. At the start of the Industrial Revolution in England, the gray moth was better able to camouflage itself than the black moth and thus better able to avoid predators. All this changed with the emergence of pollution, which blackened tree trunks.



IMESTS

The population of moths with gray alleles grows larger because of its



POLLUTION

Moths with black alleles find themselves better adapted to their new environment, which is the result of industrial pollution.



SURVIVAL

with gray alleles

The population of moths with black alleles grows and surpasses the population

THE PROPORTION OF **BLACK MOTHS FOUND IN URBAN AREAS**



DREPANA FALCATARIA was found hidden on a tree in Norfolk (U.K.) in 1994.

involves the modification of the sequences of genetic material found in DNA. When a cell divides, it produces a copy of its DNA; however, this copy is sometimes imperfect. This change can occur spontaneously, such as from an error in DNA replication (meiosis) or through exposure to radiation or chemical substances.





The transfer of genes from one population to another occurs particularly when two populations share alleles (different versions of genes). For example, when a population of green beetles, there might be a higher frequency of brown beetle genes in the green beetles. This also occurs when new alleles combine as a result of mixing, as when Europeans mixed with Native



A gradual change in the genetic makeup of a population that is not linked to the environment. Unlike natural selection, this is a random process that does not generate populations in which each individual carries within itself a large portion of the genetic pool, especially when a new colony is established (the founding effect), or when a high number of individuals die and the population rebuilds from a smaller genetic pool than before (the bottleneck effect).

14 MYTHS AND SCIENTIFIC EVIDENCE

To Live or Die

oevolution is a concept used by scientists to describe the evolutionary process from a group perspective, because no single species has done it in isolation. On the contrary, different levels and types of relationships were established through time between species, exerting changing pressures on their respective evolutionary paths. Natural selection and adaptation, both processes that every species has undergone to the present, depend on these relationships. •

COMPETITION There is also competition within a species, whether for food or for mating partners.

Competition

takes place when two or more organisms obtain their resources from a limited source. This is a relationship that has one of the strongest impacts on natural selection and the evolutionary process. There are two types of competition. One occurs through interference, which is when an action limits another species' access to a resource—for example, when the roots of a plant prevent another plant from reaching nutrients. The other type of competition is through exploitation, typical among predators such as lions and cheetahs that prey on the same species. In this second type, the principle of competitive exclusion is also at play, since each species tends to eliminate its competition.

Types of Relationships

If the evolution of each species were an isolated event, neither the relationships nor the adaptations that together generate coevolution would exist. In fact, in the struggle for survival, some species react to the evolutionary changes of other species. In the case of a predator, if its prey were to become faster, the hunt would become more difficult and a demographic imbalance would develop in favor of the prev. Therefore, the speed of each depends on the mutual pressure predator and prey exert on each other. In nature, different types of relationships exist that are not always clear or easily discernible given the complexity they can acquire through the process of coevolution. These range from noninteraction to predation, from cooperation to competition and even parasitism.

Commensalism

is a relationship between two species of organisms in which one benefits and the other is neither harmed nor helped. There are several types of commensalism: phoresy, when one species attaches itself to another for transportation; inquilinism, when one species is housed inside another; and metabiosis, such as when the hermit crab lives inside the shell of a dead snail.

Debate

FOR EVOLUTIONARY SCIENTISTS, IT IS NOT CLEAR WHETHER THE DRIVING FORCE OF EVOLUTION IS COOPERATION OR COMPETITION. THE LATTER NOTION HAS BEEN FAVORED BY THE SCIENTIFIC COMMUNITY SINCE THE 19TH CENTURY.

B

Mutualism

is a type of interspecific relationship in which both species derive benefit. It might seem as if this is an agreement between parties, but it is actually the result of a long and complicated process of evolution and adaptation. There are numerous examples of mutualism, although the most famous is the cattle egrets of Africa (*Bubulcus ibis*), which feed on the parasites of large herbivores such as the buffalo and the gnu. To the extent that the egrets obtain their food, the herbivores are rid of parasites.

The Environment

INTERACTS WITH COEVOLUTION, SUCH AS WHEN AN ENVIRONMENTAL CHANGE FAVORS OR HARMS A GIVEN SPECIES.

C

Parasitism

is defined as an asymmetric relationship in which only one of the organisms (the parasite) derives benefit. It is an extreme case of predation that entails such fundamental adaptations where the parasite, which enters by various means, might even live inside its host. Such is the case of the African buffalo, which can have a worm called Elaeophora poeli lodged in its aorta.



Predation

is the interspecies relationship in which one species hunts and feeds on another. It is important to understand that each party exerts pressure on and regulates the other. There are specific instances of predation in which the hunter impacts only one type of prey or those in which it feeds on different species. The degree of adaptation depends on this distinction. The lion, the zebra, and the kudu form an example of the latter case.



n effort of imagination is needed to see just how new complex life-forms are on Earth. For millions of years the development of life was completely static. Suddenly one day this stagnant world exploded unexpectedly with new forms of life, an effect called the Cambrian explosion. The fossil record shows an impressive proliferation

of incredibly varied life-forms. The emergence of new species in the oceans took place at the same time as the massive extinction of stromatolites, which had dominated the Proterozoic

Eon up to that point. In this chapter you will also discover how new creatures continued to appear that over time populated the face of the Earth.

Through Time

 eologic structures and fossils have been used by scientists to reconstruct the history of life on our planet. Scientists believe that the Earth was formed about 4.6 billion years ago and that the first planet. Scientists believe trial the Earth was formed about no billion years later. From that time, the Earth living beings, single-celled organisms, appeared about one billion years later. From that time, the Earth has registered the emergence, evolution, and extinction of numerous species. Thanks to the study of fossils paleontologists can provide an account of plants and animals that have disappeared from the Earth.

HOW IT STARTED

FORMATION OF THE CRUST. The oldest known rocks date to about four billion years ago and the oldest known crystals to about 44 billion years ago

LAVA BECAME ROCK. The first terrestrial surface was a thin layer with scattered volcanoes that spouted very light lava that came from the Earth's interior. As the lava cooled it hardened and thickened the early crust.



ANAEROBIC AND AQUATIC LIFE.

The first atmosphere had no oxygen;

the first organisms (hacteria) used

anaerobic respiration

PRESENCE OF OXYGEN Life on Earth was ndent on the presence of oxygen, which established itself in the atmosphere and over the surface some 2.1 billion years ago. Oxygen makes possible the formation of fundamental compounds, such as water and carbon dioxide whose molecular model is shown here.

THE FIRST EVIDENCE.

back some 3.5 billion years, are one of the first evidences of life on the planet. These formations correspond to single-celled algae that lived underwater. In this image you can see a fossil of *Collenia*, found in the United States.



A CURIOUS FOSSIL. This fossil in mawsonite found in the Ediacara of Australia is one of the oldest fossils from a metazoan, or multicellular. animal. It is at least 600 million years old. Cnidarians are well-represented among Ediacaran fossils.



YEARS AGO. materials that formed the Earth



1 BILLION YEARS AGO. continental pieces come together. Rodinia.

PROTECTED LIFE. The most nmon animal life-forms of the Cambrian Period already showed well-defined body structures. Many were protected by valves or shells

The first land species appeared during the Silurian Period Plants invaded the first sedimentary areas, and crustaceans came



CRINOID FOSSIL. The fossils from these archaic marine invertebrates were typical of the Silurian Period and are widely distributed in

become the origin

of the continents

we know today.

place, and the

was formed.

central Tethys Sea

Repeated

similar to that of

the Cambrian sea.

sponges. They lived in

CONQUEST OF EARTH.



THE PRESENCE OF **OXYGEN.** The first ish, called agnates, had no jaws. This pteraspis, found in shallow waters. belongs to the Silurian Period.

ON FOUR LEGS. This very ancient

during the Devonian Period.

amphibian, called Acanthostega, lived

MASSIVE EXTINCTIONS.

Great climatic changes and

species, evidenced by great

other circumstances produced

the first massive extinctions of



SCALES. The image shows the scales of a Lepidotus, a type of archaic fish. These were covered by a hard and shiny substance similar to enamel. Today



YEARS AGO. The mass of solid land is again concentrated in a glaciations took that would



200 MILLION YEARS AGO. Laurasia (North America. Europe, and Asia) and Gondwana (South Ametralia, and Antarctica) separate from each other

THE TIMELINE

Most of the history of life on the planet has had simple, single-celled organisms, such as bacteria, as the lead actors. Bacteria have survived for more than three billion years. In comparison, the reign of dinosaurs during the Mesozoic Era (about 250 to 65 million years ago) is a recent event. And the presence of humans on Earth is insignificant on this time scale.





First fossils of multicellular animals

THE ERA OF REPTILES. Large and

small, they conquered terrestrial environments, but there were also aquatic species (such as the Icthyosaurus) and others in the air (such as the Pterosaurus).

VERTEBRA. This is

a fossil vertebra of

a Barosaurus. The

neck was flexible

thanks to the light

ANIMALS. The first mammals and hirds appear on Earth There was a great mollusks in the oceans, where species such as

the nautilus survive to

this day.

A CHANGING WORLD. The end of the Mesozoic Fra witnessed a great climatic change with a major fall in average temperatures. This led to an era of glaciations.

> PREDATOR. Giganotosaurus carolinii was one of the largest carnivorous dinosaurs, with a length of 50 feet (15 m). Below, a Tyrannosaurus tooth, 3



HEAVYWEIGHT The heaviest of all known dinosaurs was the calculated that it could have weighed up to 100 tons.



CHANGING CLIMATE. The first 20 million years of the Cenozoic Era were relatively warm, but at the end of the period climate changed and the polar caps were formed

PRAIRIES, THE IDEAL STAGE. The spread of hominin species throughout the planet coincided with the expansion of prairies as the dominant form of vegetation



FEATHERED. Titanis was a carnivorous bird. size (8.2 feet

[2.5 m] tall) and

it was flightless.

its small wings,

SABER TEETH. Thylacosmilus resembled the felines of today, but it was a marsupial. The females had a pouch for the young, like that of kangaroos. Their teeth never stopped growing. Their fossils were found in Argentina; they lived during the Miocene and Pliocene epochs, subdivisions of the Neogene Period.



RELATIVES. The first fossils of Homo neanderthalensis were found in 1856. They had a common ancestor with Homo

Australopithecus afarensis. A reconstruction of the head of this hominin is shown here. It was an ancestor of the human genus and lived from 3.7 million to 2.9 million years ago. With a height of 40 inches (1 m) it was smaller than modern humans According to theory Homo habilis descended from it



50 MILLION YEARS AGO The continental masses were in positions similar to those of today. Some of the highest mountain ranges of today, the

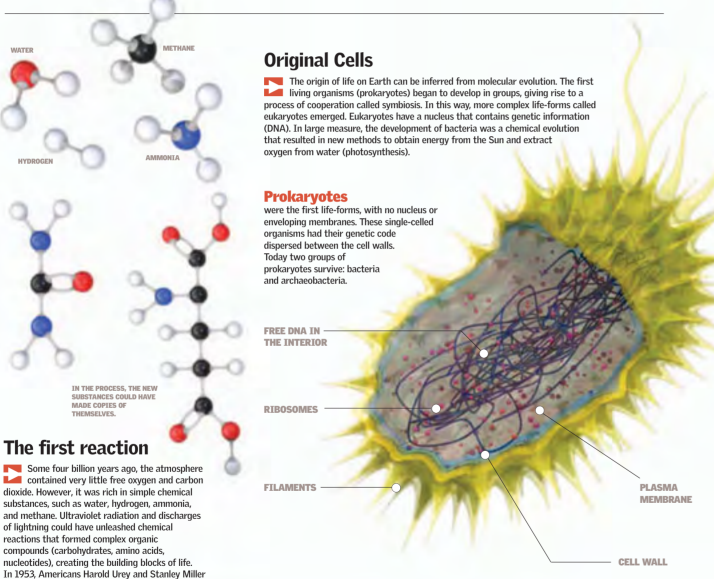
were being formed. Simultaneously, the subcontinent of India was colliding with highest mountain



MASS EXTINCTIONS		60° SPE	% OF CIES	80 SPI	0% OF CIES	959 SPE	% OF CIES			75% OF SPECIES		
4.6-2.5 BILLION YEARS AGO	2.5 BILLION-542 MILLION YEARS AGO	542 - 488	488 - 444	444 - 416	416 - 359	359 - 299	299 - 251	251 - 200	200 - 146	146 - 65.5	65.5 - 23	SINCE 23 MILLION YEARS AGO
ARCHEAN EON	PROTEROZOIC EON	CAMBRIAN	ORDOVICIAN	SILURIAN	DEVONIAN	CARBONIFEROUS	PERMIAN	TRIASSIC	JURASSIC	CRETACEOUS	PALEOGENE	NEOGENE
PRECAMBRIAN TIME		PALEOZOIC ERA						MESOZOIC ERA			CENOZOIC ERA	

Chemical Processes

Ithough it is assumed today that all life-forms are connected to the presence of oxygen, life began on Earth more than three billion years ago in the form of microorganisms. They determined, and still determine today, the biological processes on Earth. Science seeks to explain the origin of life as a series of chemical reactions that occurred by chance over millions of years and that gave rise to the various organisms of today. Another possibility is that life on Earth originated in the form of microbes that reached the Earth from space, lodged, for instance, within a meteorite that fell to the Earth's surface.



Eukarvotes have a central nucleus that contains nucleic acid (DNA). The content of the nucleus is called nucleoplasm. The substance outside the nucleus is called cytoplasm, and it contains various organelles with different functions. Many are involved in generating energy for the organism's development. MITOCHONDRIA Organelle that produces energy for various cellular functions

endoplasmi

Smooth endoplasmic

reticulum

TNNFR

CENTRIOI E Kev structure for cell division, located in the center of the cel

MICROTURUI FS

LYSOSOMES break down and eliminate harmful substances with powerful enzymes.

ANIMALS Certain aerobic bacteria with respiratory enzymes converted into mitochondria and gave rise to the ancestral cells

of modern animals. AFRORIC **BACTERIA** (ANCESTOR OF MITOCHONDRIA)

INCORPORATED

INTO CELL

PHOTOSYNTHETIC

PROKARYOTE

PLANTS Certain photosynthetic bacteria invaded eukaryotic cells and became chloroplasts, originating the ancestral plant cell.

PROKARYOTE INCORPORATED **INTO THE** CELL

energy by photosynthesis **GOLGI BODY**

CHLOROPLASTS

NUCLEUS

Organelles specialized for obtaining

TONOPLAST

MITOCHONDRIA

NUCLEUS

contains a large

information in

strands of DNA

instructions to

grow, function,

and reproduce.

NUCLEAR

PORES

ENDOPLASMIC RETICULUM helps transport substances through

> the cell and plays a role in fat

> > metaholism

RIBOSOMES

produce the proteins that make up

the cell.

GOLGT RODIES

Flat sacs that receive

proteins from the wrinkled

endoplasmic reticulum and

release them through the

that give the cell

amount of genetic

VACUOLE transports and stores substances ingested through

3.5 BILLION **YEARS AGO**

First fossil evidence of life in early Archean sedimentary rocks

ARCHEAN **4.2 BILLION YEARS AGO 4.6 BILLION YEARS AGO**

tested this theory in the laboratory.

Volcanic eruptions and igneous rock dominate the Earth's landscape.

The Earth's surface cools and

accumulates liquid water.

4 BILLION

YEARS AGO

Prebiotic evolution in which inert matter is transformed into organic matter

The Earth's atmosphere sets it aside from the other planets.

PRECURSORS OF EUKARYOTIC CELLS

3.8 BILLION **YEARS AGO**

24 ORIGIN OF LIFE

Fossil Relics

he term proterozoic comes from the Greek *proteros* ("first") and *zoic* ("life") and is the name given to an interval of geologic time of about two billion years at the end of what is known as Precambrian time. The oldest fossils of complex organisms yet found, in the Ediacara fossil bed (Australia), date from the end of the Proterozoic, in the Neoproterozoic Era. It is the first evidence of multicellular organisms with differentiated tissues. It is believed that the specimens of Ediacara life were not animals but prokaryotes that were formed of various cells and did have internal cavities.

Toward the end of the Proterozoic, there was a global disturbance in the carbon cycle that caused the disappearance of most complex organisms and opened the way for the great explosion of life in the Cambrian Period.

CHARNIA

is one of the largest fossils of the Ediacaran Period. Its flat, leaf-shaped body was supported by a disklike structure.

Primitive Species

It has been established that the animals of the Ediacara were the first invertebrates on the Earth. They appeared approximately 650 million years ago and were made up of various cells. Some had a soft flat body while others were in the form of a disk or a long strip. A relevant fact about the life of this period is that they no longer had only one cell that was in charge of feeding, breathing, and reproducing; instead, the diverse cells specialized in distinct functions.

40 inches (100 cm)

STROMATOLITES

are the most ancient evidence of life known on Earth, and even today they have maintained their evolutionary line. They are laminated organicsedimentary structures, principally cyanobacteria and calcium carbonate, stuck to the substrate product of metabolic activity. They grew in mass, which led to the formation of reefs.

CARBONATE

CALCIUM

CYANOBACTERIA

2.3 BILLION YEARS AGO

Extensive glaciation takes place.

MAWSONITE

This species of cnidarian shifted slowly through the waters, aided by the currents. It contracted its long, thin umbrella, extending its tentacles and shooting its microscopic harpoons to capture its prey. For this, it also used a kind of poison.

CYCLOMEDUSA

Ancient circular fossil with a bump in the middle and up to five concentric ridges. Some radial segments extend along the length of the outer disks.

KIMBERELLA

An advanced metazoan from the Ediacara fauna, it is the first known organism with a body cavity. It is believed to have been similar to a mollusk and was found in Russia in 1993.

1 inch (2.5 cm)

DICKINSONIA

8 inches

TN LENGTH

Usually considered an annelid worm because of its similar appearance to an extinct genus (*Spinther*). It also may be a version of the soft body of the banana coral fungus.



40 inches (100 cm)

IN LENGTH

TRIBRACHIDIUM

It is believed that this species, developed in the form of a disk with three symmetric parts, is a distant relative to corals and to anemones such as starfish.

3.5-4 inches (9-10 cm)

IN DIAMETER

2 inches (5 cm)

600 MILLION YEARS AGO

Multicellular marine organisms called Ediacara fauna develop.

3 BILLION YEARS AGO

Accumulation of iron oxide on the seafloor

The Cambrian Explosion

nlike the previous development of microbial life, the great explosion of life that emerged in the Cambrian some 500 million years ago gave rise to the evolution of a diversity of multicellular organisms (including mollusks, trilobites, brachiopods, echinoderms, sponges, corals, chordata) protected by exoskeletons or shells. It is believed that this group of organisms represents the characteristic fauna of the Cambrian. The Burgess Shale fossil bed in British Columbia (Canada) holds a large number of fossils of soft-bodied animals of the period and is one of the most important fossil formations in the world.

Burgess Shale

Located in Yoho National Park in the Canadian province of British Columbia, Burgess Shale is a celebrated fossil bed found in 1909 by the American paleontologist Charles Walcott. Burgess Shale offers a unique look at the explosion of Cambrian life. It contains thousands of very well—preserved fossilized invertebrates, including arthropods, worms, and primitive chordata, some with their soft parts intact.

0.4 inch (10 mm)

CDONCEC

They grew primarily on the seabed in Burgess Shale and frequently developed alongside algae of diverse species, sizes, and shapes.

0.8 inch

CAMBRIAN (542 TO 488 MILLION YEARS AGO)

CAMBRIAN BEGINS

The increased presence of oxygen permitted the formation of shells

Provided with a strong

terror in the Cambrian seas

exoskeleton, the *Anomalocaris* was a true

ANOMALOCARIS

The largest plundering arthropod known of that time, it had a circular mouth, appendages that allowed it to strongly grasp its prey, and fins along the length of both sides that were used for swimming. In comparison to other organisms, it was a true giant of Burgess Shale.



24 inches $_{(60 \text{ cm})}$

THE LENGTH REACHED BY THIS SPECIES

PIKAIA

One of the first chordates, similar to an eel, with a tail in the shape of a flipper. It is the oldest known ancestor to vertebrates.

4 inches (10 cm) long

MARELLA

Small swimming arthropod that was probably an easy prey for predators in Burgess Shale.

4 inches (10 cm) in length

HALLUCIGENIA

Had a defense system based on long spines that simultaneously served as feet for its movement.

1.2 inches
(3 cm) maximum length

OF THIS ARTHROPOD

THE EVOLUTIONARY EXPLOSION

The Cambrian originated a great variety of body designs.

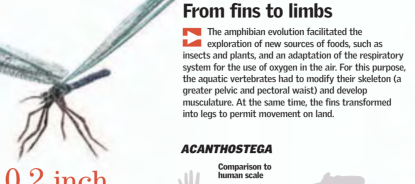
CORAL

are formed by the calcareous skeletons of innumerable soft bodied animals.

Conquest of the Earth

he Paleozoic Era (ancient life) was characterized by successive collisions of continental masses, and the occupation of their interior lakes made possible the appearance of primitive terrestrial plants, the first fish adapted to freshwater, and amphibians, highlighting a key evolutionary event: the conquest of the terrestrial surface some 360 million years ago. For this process, diverse mechanisms of adaptation were necessary, from new designs of vascular plants and changes in the bone and muscular structures to new systems of reproduction. The appearance of reptiles and their novel amniotic egg meant the definitive colonization of the land by the vertebrates, just as the pollen made plants completely independent of water.

Dorsal



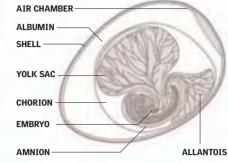
DORSAL SPINE

Its system of joints, called zygapophyses, between the vertebrae helps to maintain

the rigidity of the dorsal spine.

FIRST FISH AND PLANTS

The success of the vertebrates in the colonization of land came in part from the evolution of the amniotic egg covered in a leathery membrane. In the evolution of plants, pollen made them independent of water



0.2 inch (6 mm)

New breed of fish

After the decline of the trilobites and the appearance of corals, crinoids, bryozoa, and pelecypods came the fish with external bony shields and no jaws, which are the first known vertebrates. During the Silurian Period, the cephalopods and lawed fish abounded in a globally warm climate. The adaptation of the fish as much to freshwater as saltwater coincided with the predominance of boned fish, from which amphibians developed.

30 feet

THE LENGTH REACHED BY

jaw of a

The key in the evolution of the prey, manipulate it, and cut it

MEGANEURA

vertebrates, allowing a predatory way of life, since they could now firmly grasp

plates connected

DUNKLEOSTEUS

Bony teeth with

Period is known as the age of fish.

> To move itself through the water, the acanthostega moved its fin, sweeping from side to side. It maintained this characteristic in



PREDATOR

to hunt other

vertebrates.

The development of a

large mouth allowed it

35-47 inches

(90-120 cm)

The need to transport water from the root to the stem and to transport photosynthetic products in the opposite direction in plants induced of internal vessels. Reproduction based on pollen achieved the definite conquest of the terrestrial



ORDOVICIAN

488 TO 444 MILLION YEARS AGO

The first land organisms appear lichens and bryophytes.

444 TO 416 MILLION YEARS AGO

Great coral reefs and some types of small plants

DEVONIAN 416 TO 359 MILLION YEARS AGO

Vascular plants and arthropods form diverse terrestrial ecosystems.

CARBONIFEROUS 359 TO 299 MILLION YEARS AGO

Land tetrapods and winged insects appear.

BONE STRUCTURE

Only three bones (humerus,

cubitus, and radius) formed the bone support of the legs. Unlike fish, it had a eight fingers that moved all at once like a paddle.

299 TO 251 MILLION YEARS AGO

Large variety of insects and vertebrates on land

30 ORIGIN OF LIFE **EVOLUTION AND GENETICS 31**

The Reign of the Dinosaurs

rom abundant fossil evidence, scientists have determined that dinosaurs were the dominant form of terrestrial animal life during the Mesozoic Era. There was a continual change of dinosaur species. Some of them lived during the three periods of the Mesozoic Era, others throughout two, and some in only one. Unlike the rest of the reptiles, the legs of dinosaurs were placed not toward the side but under the body, as they appear in mammals. This arrangement, together with its bone structure (a femur articulated to a hollow pelvis) significantly aided its locomotion. In their evolution, the dinosaurs also developed such defensive features as horns, claws, hornlike beaks, and armor.

It was long believed that dinosaurs were cold-blooded; nevertheless, the dominant hypothesis today is that they were warm-blooded. They mysteriously became extinct toward the end of the Cretaceous Period.

Jurassic Period

The increase in sea levels inundated interior continental regions, generating warmer and more humid environments that favored the development of life. The reptiles adapted to diverse environments, and the dinosaurs developed greatly. During this period, there are examples of herbivore dinosaurs existing together with carnivorous dinosaurs. Freshwater environments were favorable for the evolution of invertebrates, amphibians, and reptiles such as turtles and crocodiles. The first birds emerged.

BTPEDALTSM

The Allosgurus, a giant therapod carnivore, was one of the first species to move about on two legs.

(9 m) STEGOSAURUS (ROOFED LIZARD)

Up to 30 feet



Cretaceous Period

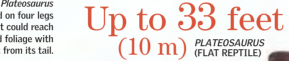
In this period, carnivorous dinosaurs appeared with claws curved in the shape of a sickle, specially designed to gut its prey. A prime example is the claw of *Barvonyx*. It measures 12 inches (30 cm), a disproportionate length for an animal 30 feet (9 m) in length. During the Cretaceous Period, the evolution of insects and birds continued, and flora that made use of pollination developed.

Nevertheless, this period was marked both by a revolution in the seas (the appearance of new groups of predators, such as teleost fish and sharks) and by a revolution on land (the extinction of the dinosaurs about 65 million years ago).

Up to 50 GIGANOTOSAURUS (GREAT SOUTHERN LIZARD)



The *Plateosaurus* walked on four legs but could reach elevated foliage with support from its tail.



Triassic Period

Following the massive extinction and biological crisis at the end of the Permian Period, only a relatively few species of plants and animals were able to survive. In the Triassic, the regeneration of life slowly began. Mollusks dominated in marine environments, and reptiles dominated on land. As for plants, families of ferns, conifers, and bennettitales appeared during the middle and late Triassic.

At the end of the Triassic, there are traces of mammals, which evolved from cynodont reptiles. Among the mammalian characteristics that made their appearance were elongated and differentiated teeth and a secondary palate.







251 TO 200 MILLION YEARS AGO

The equatorial supercontinent of Pangea forms.



Fragmentation of Pangea and increase in sea level



About 65 million years ago, all land animals larger than about 55 pounds (25 kg) disappeared. It is believed that the dinosaurs lost in the competition for food to insects and small mammals















Present-day oceans and continental masses are defined 32 ORIGIN OF LIFE EVOLUTION AND GENETICS 33

The End of the Dinosaurs

inosaurs reigned over the Earth until about 65 million years ago. All of a sudden they died out because of a drastic change in the conditions that made their life possible. The most reasonable hypothesis for this change attributes it to the collision of a large asteroid or comet with the Earth. The resulting fire devastated all of what today are the North and South American continents. The impact raised huge dust clouds that remained suspended in the air for months, darkening the planet. At the same time, sulfur, chlorine, and nitrogen was mixed into dense clouds, causing killing acid rains.



VOLCANIC ERUPTIONS Another theory relates the ma

Another theory relates the massive extinction with the appearance of prolonged volcanic eruptions on Earth that emitted asphyxiating gases and darkened the skies with dust. Thousands of cubic miles of volcanic rock found on a plateau in Deccan, India, support this theory.



SPACE CATACLYSM

Every 67 million years, the Solar System crosses through the plane of the Milky Way. At those times some stars in the Milky Way can cause comets to escape from the Oort cloud and enter the inner Solar System. It is possible that one of these bodies could have impacted the Earth.

More Theories About the "K-T Boundary"

The period between the Cretaceous and Paleogene periods, known as the "K-T boundary," marks the end of the era of the dinosaurs. Although the impact theory is widely accepted, other theories suggest that there was a great change in climate that caused dinosaurs to become extinct very slowly as the shallow seas withdrew from solid land. According to the defenders of these theories, the dinosaurs were being reduced in variety and number throughout a period that lasted millions of years. The large meteorite of Chicxulub, according to this hypothesis, would have fallen some 300 thousand years before the end of the Cretaceous Period. It has also been hypothesized that mammals proliferated before the extinction and fed on reptile eggs, or that the plants eaten by the large sauropods succumbed to diseases.





Profound Evidence

In the Mexican town of Chicxulub, on the Yucatán Peninsula, there is a depression 62 miles (100 km) in diameter that is attributed to the impact of a meteorite about 65 million years ago. The layers of rock that make up the soil support this theory and make it possible to see what occurred before and after the impact.



POST-EXTINCTIO sediments

UST AND ASH

EJECTED ROCK Material from the crater that has settled

PRE-EXTINCTION Sediments with fossils of dinosaurs



THE ROCKS

In the region of the Yucatán, rocks made of meteorite fragments are commonly found compressed among the (darker) mineral sordiments



50 million

ATOMIC BOMBS

is the equivalent, according to calculations, of the energy unleashed by the impact in Chicxulub.

K-T BOUNDARY 65 MILLION YEARS AGO

Sudden climatologic change, 65 million years ago

PALEOGENE

65.5 TO 23 MILLION YEARS AGO

Beginning of the Cenozoic Era which extends to the present.

34 ORIGIN OF LIFE **EVOLUTION AND GENETICS 35**

Land of Mammals

fter the extinction of the large dinosaurs at the end of the Mesozoic Era, mammals found the opportunity to evolve until becoming sovereigns of the Earth. The Cenozoic Era, which began 65.5 million years ago, also saw the appearance and evolution of plants with flowers, and large mountain chains of today (the Himalayas, the Alps, and the Andes) formed. Within the zoological class of mammals, primates appeared, as did the *Homo* genus, the immediate ancestors of humans, toward the end of the era.

The Class that Defines an Era

Some 220 million years ago, the mammaliaformes appeared, which today are all extinct. More similar to reptiles, they already had larger skulls and were beginning to raise their stomachs from the ground with the strength of their limbs. And 100 million years ago, the two predominant surviving suborders appeared—the marsupials (which remain only in Oceania, with the exception of the American opossum) and the placentals (which colonized the entire Cenozoic world).

MORGANUCODON

Extinct insectivorous rodent of the Jurassic (200 million years ago)

Its total length was 6 inches (15 cm), and it weighed from

ended in a point. This differentiates it from present-day rodents.

vears

BEEN ON LAND

MAMMALS HAVE

SHORT TAIL

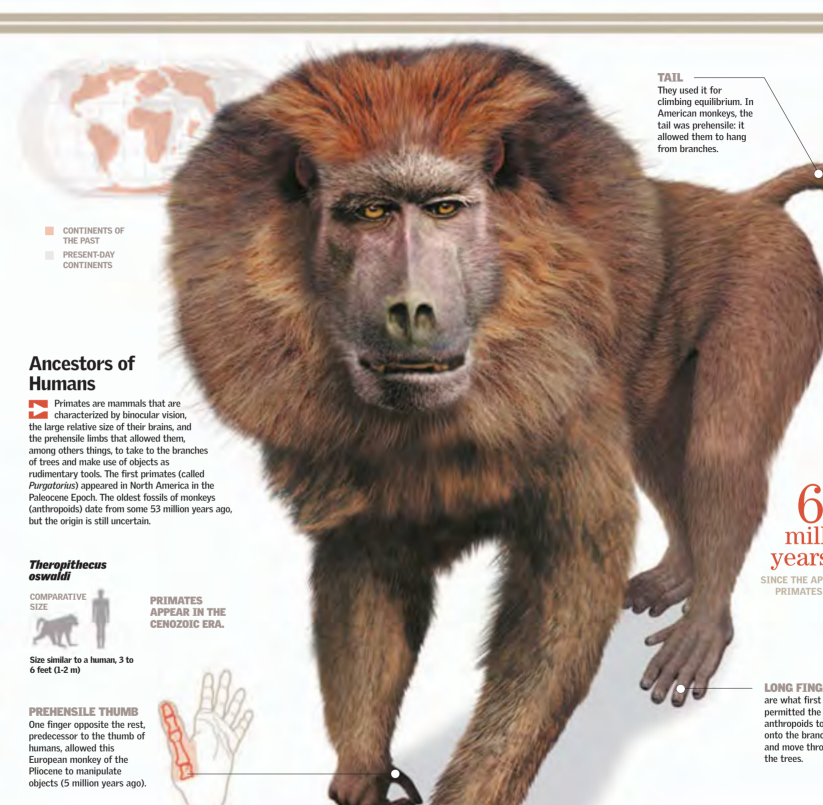
The appendage of the vertebral column, it

LONG CLAWS With these it hunted insects and dug holes to hide from dinosaurs.

PALEOGENE

65.5 TO 23 MILLION YEARS AGO

Mammals are represented by marsupials, prosimians, and ungulates.



NEOGENE

FROM 23 MILLION YEARS AGO

Hominoids disperse from Africa to all over the world.

The vegetation that appeared after the extinction of the dinosaurs was very different from previous forms. In the Paleocene and Pleistocene, a tropical climate predominated, but afterward the species of temperate climates have excelled to the

New Plants











Establishment of the conifers



HOLOCENE

FROM 1.8 MILLION TO 12,000 YEARS AGO

Development of the first

Homo sapiens.

FROM 12,000 YEARS AGO TO THE PRESENT

First fossil records of Homo sapiens sapiens

years ago

SINCE THE APPEARANCE OF PRIMATES ON EARTH

LONG FINGERS

anthropoids to hold

onto the branches

and move through

permitted the

the trees.

The Tree of Life

ere is a visual representation to explain how all living beings are related. Unlike genealogical trees. in which information supplied by families is used, phylogenetic trees use information from fossils as well as that generated through the structural and molecular studies of organisms. The construction of phylogenetic trees takes into account the theory of evolution, which indicates that organisms are descendants of a common ancestor.



These organisms are unicellular and microscopic. The majority are anaerobic and live in extreme environments. About one half of them give off methane in their metabolic process. There are more than 200 known species.

Multicellular autotrophic organisms; they have cells with a nucleus and thick cellular walls that are grouped in specialized tissues. They carry out photosynthesis by means of chloroplasts.

VASCULAR

system



KORARCHAEOTA The most primitive



CRENARCHAEOTA live in environments with high temperatures

Relationships

The scientific evidence supports the theory that life on Earth has evolved and that all species share common ancestors. However, there are no conclusive facts about the origin of life. It is known that the first life-forms must have been prokaryotes, or unicellular beings, whose genetic information is found anywhere inside their cell walls. From this point of view, the archaea are prokaryotes, as are bacteria. For this reason, they were once considered to be in the same kingdom of living things, but certain characteristics of genetic transmission places them closer to the eukaryotes.





SEEDLESS They are small plants with simple tissues.

GYMNOSPERM With naked seeds: cycadophytes were examples.





ANGIOSPERM

With flower and fruit species form this group.

Amniotes

The evolution of this feature allowed the tetrapods to conquer land and to adapt to its distinct environments. In amniote species the embryo is protected in a sealed structure called the amniotic egg. Among mammals, only monotremes

continue to be oviparous; however, in the placental subclass, to which humans belong, the placenta is a modified egg. Its membranes have transformed, but the embryo is still surrounded by an amnion filled with amniotic fluid.

nucleus in their cellular structure. It includes

unicellular and multicellular organisms, which

are formed by specialized cells that do not

survive independently.

include species

jellyfish and

MOLLUSKS

include the

octopus, snails

CARTILAGINOUS

include the rays and

Multicellular and heterotrophic. Two of their

principal characteristics are their mobility and

their internal organ systems. Animals reproduce

sexually, and their metabolism is aerobic.

BILATERAL

Symmetrical

bilateral

VERTEBRATES

have a vertebral

column a skull that

protects the brain.

TETRAPODS

Animals with

AMPHIBIANS

When young they are water dwellers: later

they live on land.

organisms

Bacteria

surfaces in colonies. Generally they have one cellular wall composed of peptidoglycans, and many bacteria have cilia. It is believed that they existed as long as three billion years ago.



COCCALS The pneumococcals







Found in

A paraphyletic group, it includes the species that cannot be classified in any other group. There are, therefore, many differences among protista species, such as algae and the amoeba.



capped mushrooms.







INHABIT THE EARTH IN THEIR DISTINCT ENVIRONMENTS.





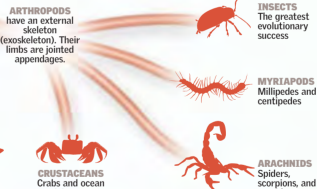
ZYGOMYCETES

zygospores.

reproduce through

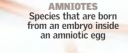
Cladistics

This classification technique is based on the evolutionary relationship of species coming from similar derived characteristics and supposes a common ancestor for all living species. The results are used to form a diagram in which these characteristics are shown as branching points that have evolved; at the same time, the diagram places the species into clades, or groups. Although the diagram is based on evolution, its expression is in present-day characteristics and the possible order in which they developed. Cladistics is an important analytical system, and it is the basis for present-day biological study. It arises from a complex variety of facts: DNA sequences, morphology, and biochemical knowledge. The cladogram, commonly called the tree of life, was introduced in the 1950s by the German entomologist Willi Hennia.



MAMMAIS

The offspring are fed



BONY FISH

BIRDS AND REPTILES Oviparous species. Reptiles are ectothermic (cold-blooded).

Cellular heterotrophic organisms with cell walls thickened with chitin. They

carry out digestion externally and

secrete enzymes to reabsorb the

resulting molecules.

ASCOMYCETES

Most species are

arouped here.



reptiles

The oldest



Crabs and ocean

Also includes



Scaly and with long bodies



acarids

The offspring are born completely developed.

MARSUPTALS The embryo finishes its development outside of the

IONOTREMES The only oviparous

mammals. They are the most primitive

Humans

Humans belong to the class Mammalia and specifically share the subclass of the placentals, or eutherians, which means that the embryo develops completely inside the mother and gets its nutrients from the placenta. After birth, it depends on the mother, who provides the maternal milk in the first phase of development. Humans form part of the order Primates, one of the 29 orders in which mammals are divided. Within this order, characteristics are shared with monkeys and apes. The closest relatives to human beings are the great apes.

Human Evolution

NEANDERTHAL

Our close cousin was strong, an able hunter, and an excellent artisan. Nobody can explain why the Neanderthals

HUMAN EVOLUTION 40-41 FIRST HUMANS 42-43

URBAN REVOLUTION 52-53

DIRECT ANCESTORS 48-49

CULTURE, THE GREAT LEAP 50-51 **USE OF TOOLS 44-45 ABLE HUNTERS 46-47**



omo sapiens, the name that scientifically designates our species, is the result of a long evolutionary process that began in Africa during the

Pliocene Epoch. Very few fossils have been found, and there are no clear clues about what caused the amazing development of the culture. Some believe that a change in the brain or

vocal apparatus permitted the emergence of a complex language. Other theories hypothesize that a change in the architecture of the human mind allowed Homo sapiens to use imagination. What

is certain is that hunting and gathering was a way of life for 10,000 years until people formed settlements after the Ice Age and cities began to emerge.

Human Evolution

erhaps motivated by climatic change, some five million years ago the species of primates that inhabited the African rainforest subdivided, making room for the appearance of the hominins, our first bipedal ancestors. From that time onward, the scientific community has tried to reconstruct complex phylogenetic trees to give an account of the rise of our species. DNA studies on fossil remains allow us to determine their age and their links with different species. Each new finding can put into question old theories about

Primates That Talk

the origin of humans.

The rise of symbolic language, which is a unique ability of humans, is a mystery. But the evolution of the speech apparatus in humans has been decisive. The human larynx is located much lower than in the rest of the mammals. This characteristic makes it possible to emit a much greater variety of sounds.

THE PHYLOGENETIC TREE

This cladogram (map of emergence of new species from previous ones) shows the relationship of the Homo genus to the other species of primates.

MAN CHIMPANZEE GORTLLA ORANGUTAN

10 MYA

5 MYA

Gorillas 15 MYA chimpanzees, and hominins had a common ancestor at least five 20 MYA

million years ago.

NOT-SO-DISTANT RELATIVES

There are various uncertainties and disagreements among paleontologists about how the evolutionary tree for hominins branches out. This version is based on one created by paleoanthropologist Ian Tattersall

A. afarensis **ARDIPITHECUS AUSTRALOPITHECUS** 4 MILLION YEARS AGO

BTPEDALTSM

requires less

energy to move

and leaves the

hands free.

FUNCTION OF SPEECH

In humans, speech has a semantic character. Upon speaking, a human always addresses other people with the object of influencing them, changing their thoughts, enriching them mentally, or directing their conduct toward

something specific. Some scientists believe that a change in the brain or vocal apparatus allowed the development of complex language, which facilitated creativity and the acquisition of knowledge.

TOOLS FOR SPEAKING

The larynx of humans is located much lower than in chimpanzees and thus allows humans to emit a greater variety of sounds.





AND FOR THINKING The evolution of the brain has been essential for the development of language and other human capacities. Greater cranial capacity and nutrition have had physiological influences.



Australopithecus

PRECURSOR

This are was the first true hominin but is extinct today

UPRIGHT POSTURE

FREE

ARMS

Walking on two leas led to a weakening of the neck muscles and a strengthening of the hip muscles

Homo habilis

THE GREAT LEAP

Its brain was much greater, and there were substantial anatomical changes.

GROWTH

It is calculated that the growth of the brain is 44 percent larger with respect to Australopithecus, an enormous development in relation to the body.

ABILITY

It already was using sticks and rocks as tools.

BONES

Those of the hands and legs are very similar to those of modern human

Homo erectus

MIGRANT

This is the species that left Africa and rapidly populated almost all the Old World. From the form of its larvnx, it is deduced that Homo erectus could talk.

MUSCLES

Some prominent muscle markings and thick reinforced areas of the bones indicate that the body of H. erectus could support strong movement and muscle tension.

THICKNESS

Its bones. including the cranium, were thicker than those in previous species.

SIZE It already had the stature of Homo sapiens

stronger.

H. hahilis

H. rudolfensi

Homo neanderthalensis **HUNTER-GATHERER**

Very similar to H.

sapiens: nevertheless, it is not its ancestor, but a species that emerged from H. erectus.

CHEST

The rib cage opened slightly outward.

ADAPTATION

Its short, robust

physique shows

good adaptation to cold climates.

sapiens **CULTURAL**

Homo

ANIMAL

The only surviving species of the Homo genus. Its evolution took place not through genetics but through culture.

STABLE

MOVEMENT With the femur forming an angle toward the inside, the center of the body mass is rearranged; this

permits stable bipedal movement

H. erectus

1 MILLION YEARS AGO TODAY

P. hoisei

P. robustus A. africanus

A. garhi

P. aethiopicus

PARANTHROPUS номо 2 MILLION YEARS AGO

H. ergaster

First Humans

AFRICA he *Australopithecus* were the first humanlike creatures who could walk in an upright posture with their hands free, as indicated by the fossils found in Tanzania and Ethiopia. It is believed that climatic changes, nutritional adaptations, and energy storage for movement contributed to bipedalism. In any case, their short legs and long arms are seen as indications that they were only occasional walkers. Their cranium was very different from ours, and their brain was the size of a chimpanzee's. There is no proof that they used stone tools. Perhaps they made simple tools with sticks, but they lacked the intelligence to make more sophisticated utensils. •

GORTLLA

SPECIAL TEETH

DORSAL SPINE

They had large incisors like spatulas

in front, and the teeth became

arranged in the form of an arch.

had many curves to maintain balance. Given that monkeys do not have lumbars, the weight of the body falls forward.

Whereas in chimpanzees the big toe is

used to grasp, the position of the big toe

and the foot arch in hominins supported

movement in a bipedal posture.



Miocene probably transformed the tropical rainforest into savannah. Various species of hominins left their habitats in the trees and went down to the grasslands in search of food. It is conjectured that the first hominins began to stand up to see over the grasslands.



ADAPTED PELVIS Morphological changes in the pelvis, sacrum, and femur made these bones similar to those in modern humans.

KNEE Unlike chimpanzees, the rim of the femur had an elliptical shape like that in the

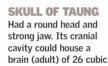
human knee

AUSTRALOPITHECUS AFARENSIS



Archaeological Findings

The fossil skull of a child was found in 1924 in the Taung mine (South Africa). The remains included the face with a jaw and tooth fragments as well as skull bones. The brain cavity had been replaced with fossilized minerals. Later, in 1975, footprints of hominins were found in Laetoli (Tanzania). It is believed that more than three million years ago, after a rain that followed a volcanic eruption, various specimens left their tracks in the moist volcanic ash.



2.5 million years ago



LAETOLI In 1975 in Laetoli (Tanzania), tracks of hominins that archaeologists found in fossilized volcanic ash provided evidence of hominins walking on two legs (bipedalism).

million

AUSTRALOPITHECUS

LOCATION OF THE REMAINS

OF THE FIRST HOMINIDS







PARANTHROPUS AETHIOPICUS

Approximately 2.5 million years ago. Robust skull and solid face

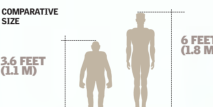
AUSTRALOPITHECUS ΔNΔMFNSTS

AFTHIOPICUS

AUSTRALOPITHECUS AFRICANUS

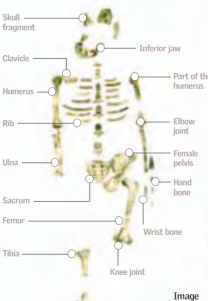
Australopithecus afarensis

Considered the oldest hominin, it inhabited eastern Africa between three and four million years ago. A key aspect in human evolution was the bipedalism achieved by A. afarensis. The skeleton of "Lucy," found in 1974, was notable for its age and completeness.



THE SKELETON OF LUCY

This hominid found in Ethiopia had the size of a chimpanzee, but its pelvis allowed it to maintain an upright position.





reconstructed from the bones of



AUSTRALOPITHECUS ANAMENSIS

4.2 to 3.9 million years ago. Primitive hominin with wide molars.

AUSTRALOPITHECUS AFRICANUS

3 to 2.5 million years ago. Globular skull with greater cerebral capacity.

HUMAN

PARANTHROPUS BOISEI

2.2 to 1.3 million years ago. Skull adapted for consumption of tough vegetables.

PARANTHROPUS ROBUSTUS

1.8 to 1.5 million years ago.

Use of Tools

he emergence of *Homo habilis*, which had a more humanlike appearance than *Australopithecus*, in eastern Africa showed important anatomical modifications that allowed advancement, especially in the creation of various stone tools, such as flaked pebbles for cutting and scraping and even hand axes. The bipedal posture for locomotion was established, and the first signs of language appeared. Stone technology became possible thanks to the notable increase in brain size in *Homo habilis*. In turn, the anatomic development of *Homo erectus* facilitated its migration toward areas far from its African origins, and it appears to have populated Europe and Asia, where it traveled as far as the Pacific Ocean. *Homo erectus* was capable of discovering fire, a vital element that improved human

Homo habilis

nutrition and provided protection from the cold.

The appearance of *Homo habilis* in eastern Africa between 2 and 1.5 million years ago marked a significant advancement in the evolution of the human genus. The increased brain size and other anatomical changes together with the development of stone technology were substantive developments in this species, whose name means "handy man." Although it fed on carrion, it was still not capable of hunting on its own.

THE BRAIN

The cranial cavity of *Homo habilis* was larger than that of *Australopithecus*, reaching a cerebral development of between 40 and 50 cubic inches (650-800 cu cm). It is believed that this characteristic was key in developing the capacity of making tools, considering that it had half the brain size of modern humans.



1 CARVING

CARVING
The first step was to select rocks and scrape them until sharp.



2

REMOVING
A "stone hammer"
was used to
sharpen the edges
of the tools.





THIS CARVED ROCK IS THE OLDEST KNOWN TOOL.

2.5 MILLION YEARS AGO

Appearance of *Homo habilis* in eastern Africa

1.7 MILLION YEARS AGO

Homo erectus is the first hominin to leave its habitat.

1.6 MILLION YEARS AGO

Homo habilis disappears because of unknown causes

HOMO HABILIS

HOMO ERECTUS

Homo erectus

The "erect man" is native to East Africa, and its age is estimated at 1.8 million years. It was the first hominin to leave Africa. In a short time it populated a great part of Europe. In Asia it reached China to the east and the island of Java to the southeast. Much of what is known about this species was learned from a finding called Turkana Boy near Lake Turkana, Kenya, in 1984. This species was tall and had long limbs. The brain of this specimen was larger than that of *Homo habilis*, and it could have made the fundamental discovery of making fire.



MAP OF LOCATIONS

AND MIGRATIONS

The first being known as Homo habilis was found in 1964 in the

Olduvai Gorge, located in the Serengeti Plain (Tanzania). The

later discovery of the Turkana Boy (Kenya) revealed many of

SKULL OF HOMO HABILIS FOUND IN OLDUVAI (TANZANIA)

SKULL OF HOMO ERECTUS FOUND IN KOOBI FORA (KENYA)

FIRE

One of the major discoveries in the evolution of humans. It was used not only for protection from the cold but also to treat wood and cook food. The first evidence of the use of fire is some 1,500,000 years ago.

ARCHAEOLOGICAL FINDINGS

the physical particularities of Homo erectus

HOMO ERECTUS

HAND AX IN THE SHAPE OF A DROP

ABOUT 1.5 MILLION YEARS AGO

First use of fire by Homo erectus, in southern Africa

Able Hunters

escendants of *Homo heidelbergensis*, the Neanderthals were the first inhabitants of Europe, western Asia, and northern Africa. Diverse genetic studies have tried to determine whether it is a subspecies of *Homo sapiens* or a separate species. According to fossil evidence, Neanderthals were the first humans to adapt to the extreme climate of the glacial era, to carry out funerals, and to care for sick individuals. With a brain capacity as large or larger than that of present-day humans, Neanderthals were able to develop tools in the style of the Mousterian culture. The cause of their extinction is still under debate.



Homo neanderthalensis

The Middle Paleolithic (400,000 to 30,000 years ago) is dominated by the development of Homo neanderthalensis. In the context of the Mousterian culture, researchers have found traces of the first use of caves and other shelters for refuge from the cold. Hunters by nature, H. neanderthalensis created tools and diverse utensils, such as wooden hunting weapons with sharpened stone points.

They lived in

shelters made of mammoth bones and covered with skins.



THE AGE OF SOME NEANDERTHAL

Graves

Much is known about the Neanderthals because they buried their dead.

600,000 YEARS AGO

400,000 YEARS AGO

Homo heildebergensis is in Europe, part of Asia, and Africa.

Wooden spears found in Germany and the United Kingdom date back to this time.

MAN—HUNTER

Males were dedicated to the search for food, while the women looked after children. It is believed that Neanderthals hunted large prey over short distances. They used wooden spears with stone points and probably jumped on the prey.

100,000 years ago

Rocks for cutting and scraping



Humans of the Ice Age

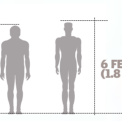
Characterized as the caveman of the Ice Age, Homo neanderthalensis was able to use fire and diverse tools that allowed it to work wood, skins, and stones, among other materials. They used the skins to cover themselves from cold and to build shelter, and the stones and the wood were key materials in the weapons used for hunting. The bone structure of their fossils reveals a skull with prominent ciliary arcs, sunken eyes, a wide nose, and large upper teeth, probably used to grasp skins and other objects during the process of rudimentary manufacture.

HEIDELBERGENSIS

PHYSTCAL CONTEXT

The bones in the hand made it possible to grasp objects much more strongly than modern man can.

COMPARATIVE



GREATER CRANIAL CAPACITY In comparison to modern humans.

Neanderthals had a larger brain capacity.

Prominent superciliary arch

Wide nose To endure the hardships of the

Skull found in La **Chapelle-aux-Saints** (France)

98 cubic inches (1,600 cu cm) cranial capacity

150,000 YEARS AGO

Homo neanderthalensis lives in the Ice Age in Europe and western Asia.

160,000 YEARS AGO

First Homo sapiens found in Africa

25,000 YEARS AGO

EVOLUTION AND GENETICS 47

Homo neanderthalensis becomes extinct from unknown causes.

Direct Ancestors Theories of Expansion GENERAL ROUTE 40.000 YEARS AGO DATE OF MIGRATION There is no agreement among scientists about how the expansion of *Homo sapiens* 20.000-15.000 he origin of the human species is still in debate, even though scientists have been able to to the entire world took place. It is believed that establish that *H. sapiens* is not directly related to the Neanderthals. The most accepted the "Mitochondrial Eve." the most recent common ancestor, lived in Africa, because scientific studies for dating Neanderthal fossils places the oldest specimens some 195,000 the people of that continent have greater years ago in Africa. New genetic studies based on mitochondrial DNA have corroborated that date genetic diversity than those of the other continents. From there, in various and have also contributed to determining the possible migration routes that permitted the slow migratory waves, Homo sapiens would expansion of *H. sapiens* to other continents. Meanwhile, the new discoveries raise unanswered have reached Asia, Australia, and Furone, However, some scientists think questions about what happened in the course of the 150,000 years that preceded the that there were no such migrations but 40,000-**SECOND WAVE** great cultural revolution that characterizes *H. sapiens* and that occurred some that modern humans evolved more or would have arrived less simultaneously in various 40,000 years ago with the appearance of Cro-Magnon in Europe. some 40.000 years regions of the ancient world. ago in central Asia, India, eastern Asia, Siberia, and, later, America Homo sapiens sapiens 200,000 YEARS AGO It is believed that Cro-Magnon arrived in Europe some 40,000 years ago. Evidence of prehistoric art. **FIRST WAVE AMERICA** symbolism, and ritual ceremonies distinguish this advanced MITOCHONDRIAL EVE One of the final The modern humans culture from other species of hominins that preceded it. would have left Africa destinations It was well-adapted to its environment, lived in caves, some 60,000 years ago and developed techniques of hunting in groups. **TOOLS** and populated Asia and It captured large animals with traps Homo sapiens invented and small ones with rocks. Australia. multiple tools for various uses and were usually made from stone, bone, horns, and wood. **AFRICAN CRADLE Out of Africa** The majority of According to this theory, modern paleoanthropologists **EVOLUTION OF** CRANTAL man is an evolution of the archaic CAPACITY and geneticists agree Homo sapiens that emerged in Cro-Magnon had Its cranial cavity that humans of today Africa. From there it would have a small face, could hold a emerged in Africa. It is extended to the rest of the world. high forehead, brain of up to 97 there they have found overrunning the Neanderthals and and longer chin. cubic inches the oldest bones. primitive Homo sapiens. The (1,590 cu cm). anatomical differences between the races would have occurred in the last 40,000 years. Multiregional Evolution The theory of regional continuity, or multiregional evolution, states that the modern human developed simultaneously in diverse regions of the world, like the evolution of local archaic Homo sapiens. The last common ancestor would be a primitive Homo erectus that lived in Africa some 1.8 million years ago. 150,000 YEARS AGO 120,000 YEARS AGO **90,000 YEARS AGO 40,000 YEARS AGO 60,000 YEARS AGO** The "Mitochondrial Eve" Homo sapiens begins to extend Traces of Homo "Nuclear Adam" was the Cro-Magnon (type is the common ancestor common ancestor of all saniens in China of Homo sapiens) the men of the world. of all people. appears in Europe.

Culture, the Great Leap

Ithough questions remain about how culture originated, it is almost impossible to determine which things of the human world are natural and which are not. Scientists of many disciplines are trying to answer these questions from the evidence of prehistoric life found by paleontologists. The subspecies of mammals to which man belongs, *Homo sapiens* sapiens, appeared in Africa some 150,000 years ago, disseminated through the entire Old World some 30,000 years ago (date that the oldest signs of art were found), and colonized America 11,000 years ago; but the first traces of agriculture, industry, population centers, and control over nature date from barely the last 10,000 years. Some believe that the definitive leap toward culture was achieved through the acquisition of a creative language capable of expressing ideas and sentiments more advanced than the simple communication of *Homo erectus*.

The pigments used were of natural

The first artists

Cave paintings, like those of the caves of Altamira (Spain) and Lascaux (France). leave no doubt that those who made them truly possessed the attributes of human beings. Architecture had not arrived, but paintings had, engraved and sculptured in stone or bone. There exist various theories about the function of cave painting that consider the aesthetic, the magical, the social, and the religious—not much different from the questions about art today.

CAVE-PAINTING TECHNIQUES

GEOMETRIC DESIGNS Dotted and lineal geometric designs along with mythical chimeras, have been found among European cave paintings similar to the rock art of Aboriginal Australians.



WÜRM GLACIATION

The Upper Paleolithic begins.

35,000 YEARS

origin, such as vegetable charcoal, red ocher, and brown ocher SPEAR **PREGNANT** ANIMALS They represented instruments that they A recurring theme in cave paintings used at that time **AURELS AND** "HORSE" PAINTED SPIKES IN LASCAUX IN THE Forms reproduced **PALEOLITHIC** even in tools

AURTGNACTAN **30,000 YEARS AGO**

Tools of mammoth tusk flake tools

PERIGORDIAN 27,000 YEARS AGO

Well-cut tools, including a multiangle graver

ART ON THE WALLS

Cave painting is a phenomenon that was found mainly in the current regions of France and Spain. In France, there are more than 130 caves; the most famous are located in the Aguitaine region (Lascaux, Pech-Merle, Laugerie, La Madeleine) and in the Pyrenees (Niaux, Le Tucs d'Audubert Bedeilhac). Spain has some 60 caves in the Cantabria region to the north, among them the cave of Altamira, and 180 caves farther south. Examples from other regions include caves at Addaura, Italy, and Kapova, Russia. Portable art, on the other hand, was abundant in all Furone

vears old

THE PAINTINGS OF

MICPOCEPHALY The head is small in relation to the rest of the animal's body.

AND MOTIVES

HUNTING SCENES IN

THE CAVE OF TASSILI-

HANDS IMPOINTED AS A

Use of oxide to paint, pointed

NEGATIVE APPEAR IN MULTIPLE PLACES.

SOLUTREAN

N-AJJER, ALGERTA

Builders of objects

Homo sapiens sapiens distinguished itself from its ancestors, who were already making rudimentary tools, through the growing use of such new materials as bone and above all for the specialization of new tools. Mortars, knives, boring tools, and axes had forms and functions continually more sophisticated. There also appeared, in addition to utensils and tools, objects with ornamental and representative functions that attested to humans' increasing capacity for symbolism. These manifestations, through which the art could leave the caves, are known as portable art. It produced objects that were utilitarian, luxurious, or ceremonial, like the Paleolithic "Venus" figurines.

MEDITERRANEAN SEA

The "Venus of Willendorf' measures 4 inches (11 cm) in height and was found in

IS THIS LITTLE STATUE

PALEOLITHIC TOOLS

TWO-SIDED KNIFE Its invention presaged the most important cultural revolution of the Upper Paleolithic

> The greatest flourishing of cave art in southern Europe



vears ago

(Magdalenian

Period, France)

POLISHED AX Found in Wetzlar, Germany, it shows the polishin technique of 20,000



Sites in Europe where

CASPIAN SEA

END OF PALEOLITHIC 9.000 BC

End of the glaciations, with an improvement of the global climate





Urban Revolution

ome 10,000 years ago, there was an interglacial period on Earth that caused a gradual increase in temperatures and an overall climatic change that brought a modification to the life of humans. Instead of roaming from place to place to hunt, people began to create societies based on sedentary life, agriculture, and the domestication of animals. Some villages grew so much that they became true cities, such as Çatal Hüyük in southern Turkey. In the ruins of this city, considered one of the milestones of modern archaeology, were found a good number of ceramics and statues of the so-called mother goddess—a woman giving birth—that belonged to a fertility ritual. In addition, there are signs that the inhabitants practiced funeral rights and built dolmens for collective graves.



LOCATION OF CATAL HÜYÜK

Turkev Country 7000 BC

Farming-livestock



CROPS

In the fields near Catal

pistachios, and almonds.

lentils. They gathered apples,



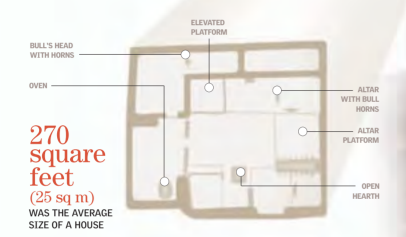




6.000 vears BC ÇATAL HÜYÜK WAS ONE OF THE FIRST CITIES.

The Neolithic City of **Catal Hüyük**

Catal Hüyük is located in southern Anatolia (Turkey). Houses were built side by side, sharing a common wall. There were no exterior windows or openings, and the buildings had flat-terraced roofs. People entered through the roof, and there were usually one or two stories. The walls and terraces were made of plaster and then painted red. In some main residences, there were paintings on the walls and roof. The houses were made of mud bricks and had a sanctuary dedicated to the mother goddess. During the excavation, many religious articles were uncovered: the majority were ceramic figures in relief depicting the mother goddess and heads of bulls and leopards.



OTHER TYPES OF CONSTRUCTION

The process of carrying out a megalithic construction began in a quarry, where large blocks of stone were extracted.



The stones were transported on rollers to the place chosen for the erection of the

The blocks were dropped into a hole and placed in a vertical position.

3 Embankments were

made for the construction of a dolmen.

The horizontal block was transported over an embankment and placed on the two upright

ÇATAL HÜYÜK



There is a direct relationship between the emergence of agriculture and the cult of the feminine because of the importance of fertility. Statuettes of pregnant women were found in homes in shrines decorated with molded bull heads and other figures.

8000 BC 7000 BC 6000 BC 3500 BC **AD 320**

First indications of agricultural activities

Expansion of agriculture. Complex funerary rites.

Stable settlements in the Persian Gulf

Invention of writing in Mesopotamia

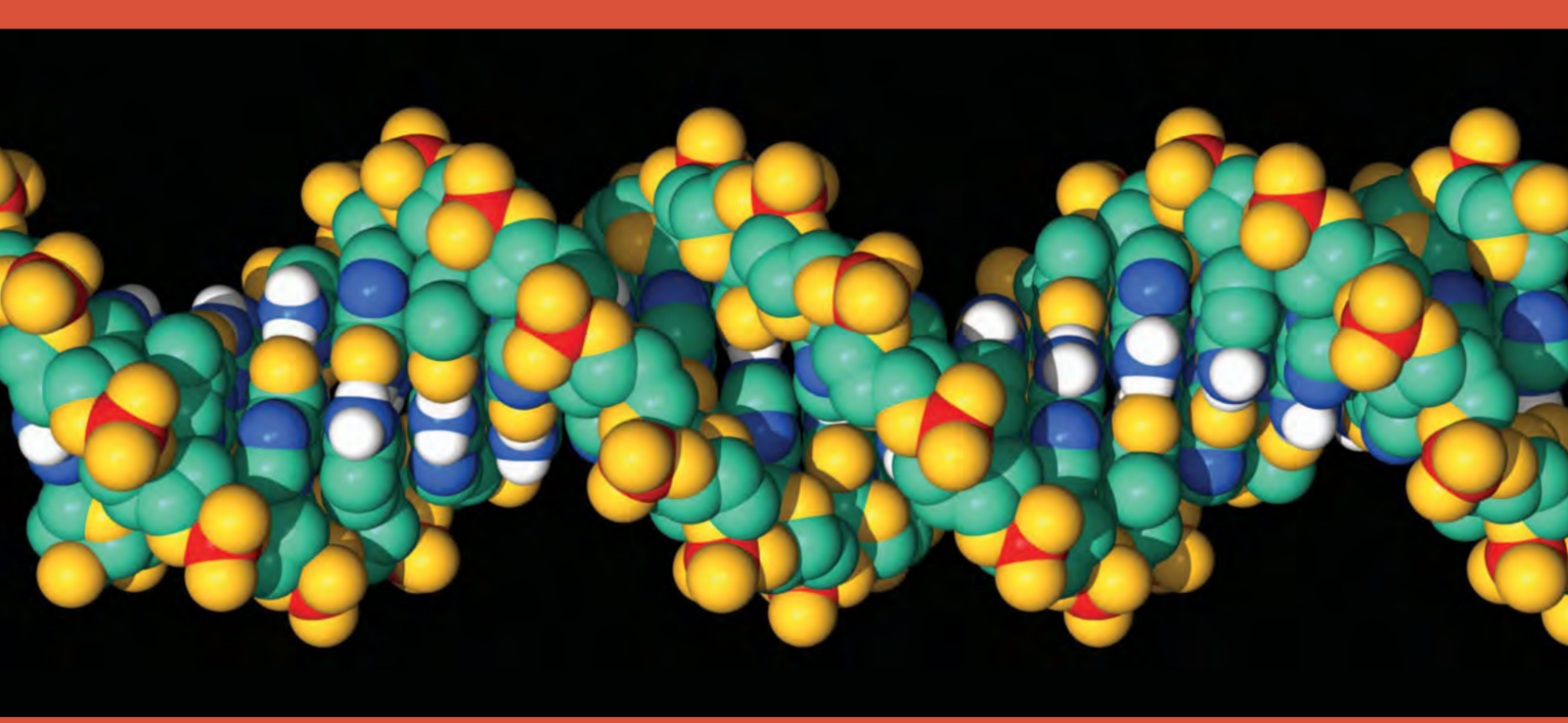
First vehicles with wheels in Asia.

Mechanisms of Heredity

DNA
Complex macromolecule
that contains a chemical
code for all the information
necessary for life

SELF-COPYING 56-57
THE CHROMOSOME 58-59
THE REPLICATION OF LIFE 60-61

TRANSCRIPTION OF THE GENETIC CODE 62-63
THE PATH OF THE GENE 64-65
PROBLEMS OF HEREDITY 66-67



he cells of the body are constantly dividing to replace damaged cells. Before a cell divides to create new cells, a process known as mitosis, or to form ovules or spermatozoa, a process called meiosis, the DNA included in each cell needs to copy, or replicate, itself. This process is possible because the DNA strands can open and

separate. Each of the two strands of the original DNA serves as a model for a new strand. In this chapter, we will also tell you how human beings vary in height, weight, skin color, eyes, and

other physical characteristics despite belonging to the same species. The secret is in the genes, and we will show it to you in a simple way. •

Self-Copying

Il living organisms utilize cellular division as a mechanism for reproduction or growth. The cellular cycle has a phase called the S phase in which the duplication of the hereditary material, or DNA, occurs. In this phase, two identical sister chromatids are united into one chromosome. Once this phase of duplication is finalized, the original and the duplicate will form the structures necessary for mitosis and, in addition, give a signal for the whole process of cellular division to start.

The Cellular Nucleus

The nucleus is the control center of the cell. Generally it is the most noticeable structure of the cell. Within it are found the chromosomes, which are formed by DNA. In human beings, each cellular nucleus is composed of 23 pairs of chromosomes. The nucleus is surrounded by a porous membrane made up of two layers.

GROWTH AND CELLULAR DIVISION

The cellular cycle includes cell growth, in which the cell increases in mass and duplicates its organelles, and cell division, in which DNA is



PHASE G1

The cell doubles in size. The number of organelles, enzymes, and other molecules increases.

INTERPHASE



The cytoplasm of the mother cell divides and gives rise to two daughter cells identical



MITOSIS

The two sets of chromosomes are distributed, one set for each nucleus of the two daughter cells.



The DNA and associated proteins are copied, resulting



The chromosomes begin to condense. The cell prepares

The number of chromosomes of a species varies independently of its size and complexity. A fern has thousands of chromosomes and a fly only a few pairs.





chromosomes SALAMANDER







LENGTH OF DNA IN HUMAN CELL CHROMOSOMES

OW THEY LOOK

Once they have duplicated, the chromosomes form a structure in the shape of a cross. In this structure, the centromere functions as the point of union for the chromatids.

History of the Chromosome

The chromosomes carry the genetic information that controls the characteristics of a human being, which are passed from the parents to the children and from generation to generation. They were discovered by Karl Wilhelm von Nägeli in 1842. In 1910 Thomas Hunt Morgan discovered the primordial function of the chromosomes: he called them carriers of genes. Thanks to demonstrating this, Morgan received the Nobel Prize for Physiology or Medicine in 1933.



58 MECHANISMS OF HEREDITY **EVOLUTION AND GENETICS 59**

The Chromosome

he chromosome is a structural unit that consists of a molecule of DNA associated with proteins. Eukarvote chromosomes condense during mitosis and meiosis and form structures visible through a microscope. They are made of DNA (deoxyribonucleic acid), RNA (ribonucleic acid), and proteins. The majority of the proteins are histones, small positively charged molecules. Chromosomes carry the genes, the functional structures responsible for the characteristics of each individual.

The ordering and systematic classification of the chromosomes by pairs, size, and position of the centromere. The chromosomes that are seen in a karyotype are found in the metaphase of mitosis. Each one of them consists of two sister chromatids united by their centromeres.



There are two types: euchromatin, lightly packed, and heterochromatin, more densely packed. The majority of nuclear chromatin consists of euchromatin.

Carrier of Genes

In the DNA, certain segments of the molecule are called genes. These segments have the genetic information that will determine the characteristics of an individual or will permit the synthesis of a certain protein. The information necessary for generating the entire organism is found in each cell, but only the part of the information necessary for reproducing this specific type of cell is activated. The reading and transmission of the information for use outside the nucleus is performed by messenger RNA.

PROKARYOTE CELL

Prokaryote cells do not have a cellular nucleus, so the DNA is found in the cytoplasm. The size of the DNA differs according to species. Prokaryotes are almost all unicellular organisms belonging to the domains of the archaea and bacteria.

rosettes

IN EACH TURN OF THE SPIRAL

Each one of the rosettes consists of loops stabilized by the "scaffolding" of other proteins. These loops help to condense the chromatin.

IN EACH ROSETTE

A group of six nucleosomes that form each turn inside the loops



0.0000012 inch (0.00003 mm)

DIAMETER OF EACH SOLENOID

SPACER DNA

The nucleosomes are united by chains of base pairs of DNA 0.0000004 inch (0.00001 mm) long.

nucleosomes IN EACH TURN

NITROGEN

CTRCULAR

PEARL NECKLACEIf the DNA chain is stretched and observed under a microscope, it resembles beads on a string. Nevertheless, DNA chains are generally found pressed very tightly around the nucleus.



THE AMOUNT OF DNA BETWEEN NUCLEOSOMES



A group of eight histone molecules with two DNA spirals twisted around them. The "tails" of the histones seem to interact with the molecules that regulate genetic activity.

The Replication of Life

T n deoxyribonucleic acid—DNA—all the genetic information of a complete organism is found. It has complete control of heredity. A DNA molecule consists of two strands of relatively simple compounds called nucleotides. Each nucleotide consists of a phosphate, sugar, and one of four kinds of nitrogenous bases. The nucleotides on each strand are paired in specific combinations and connected to each other by hydrogen bonds. The two strands coil around each other in the form of a spiral, or double helix.

Complementary

Various specialized proteins called enzymes act as biological catalysts, accelerating the reactions of replication: helicase, which is in charge of opening the double helix of DNA; polymerase, which is in charge of synthesizing the new strands of DNA in one direction; and ligase, which seals and joins the fragments of DNA that

PER SECOND IS THE SPEED OF DNA REPLICATION IN HUMANS.

Deciphering the molecular structure of DNA was the major triumph of biomolecular studies in biology. Based on work by Rosalind Franklin on the diffraction of X-rays by DNA, James Watson and Francis Crick demonstrated the double-helix composition of DNA in 1953 and for their work won the 1962 Nobel Prize for Physiology or Medicine.

REPLICATION

The genetic information is encoded in the sequence of the bases of the DNA nucleotides aligned along the DNA molecule. The specificity

of the pairing of these bases is the key to the replication of DNA.

complementary links of the strands

There are only two possible

adenine and quanine with

cytosine—to form the

combinations—thymine with

that make up the DNA chain.

WEAK BRIDGESHelicase separates the double helix, thus initiating the replication of both chains. The chains serve as a model to make a new double helix

obtained from the phosphate

the phosphates provides the

in the new chain that is being built.

are found in the form of

NEW CONNECTION

The energy to form new links is The new chains of DNA couple in short groups. The free nitrogenous bases segments, and the ligase ioins them to form the triphosphates. The separation of daughter molecules. energy to interlace the nucleotides



PERFECT REPLICATION

The result is two new molecules, each with one strand from the original DNA and one new complementary strand. This is called semiconservative replication. The genetic information of the new

that of the original



The new bases joir to make a DNA chain that is a daughter of the



THYMINE

The nucleotides have three subunits: a phosphate group, a five-carbon sugar, and a nitrogenous base. In DNA these bases are small organic molecules. Adenine and guanine are purines, and cytosine and thymine are pyrimidines, smaller than the purines. All are composed of nitrogen, hydrogen, carbon, and oxygen-except for adenine, which has no oxygen. The adenine is always paired with thymine and guanine with cytosine. The first pair is joined by two hydrogen bonds and the second by three.



HYDROGEN

The Path of the Gene

exual differences in the heredity of traits constitute a model known as sex-linked inheritance. The father of genetics was Gregor Mendel. He established the principle of independent segregation, which is possible only when the genes are situated on different chromosomes; if the genes are found on the same chromosome, they are linked, tending to be inherited together. Later Thomas Morgan contributed more evidence of sex-linked inheritance. Today many traits are identified in this model, such as hemophilia and color blindness.



This first division has four phases, of which prophase 1 is the most characteristic of meiosis, since it encompasses its fundamental processes—pairing and crossing over, which allow the number of chromosomes by the end of this process to be reduced by half.

METAPHASE I

The nuclear membrane disappears. The chiasmata, composed of two chromosomes. align, and the

PROPHASE T

The homologous chromosomes pair chiasmata, which are unique to meiosis.

FROM THE MOTHER

■ CHROMOSOME FROM THE FATHER The genes, arranged in

on the same inherited as isolated units.

Linked pair of analogous

BY THEIR GENES

B INFORMATION

CROSSING OVER

C RESULTING PATR OF

Process in which a

exchange material

while they are joined

POSSIBLE

The chiasmata separate. The chromosomes separate from their homologues to incorporate themselves into the nucleus of the daughter cell.

TELOPHASE I

4

The nuclear membranes reform, and the number of chromosomes enclosed in each has been reduced by half.

PROPHASE II

The division of the new daughter cells begins: the chromatids condense; the nuclear membranes disintegrate; and the spindles form.



METOSIS II

In the second division, the two chromatids that form each chromosome from meiosis I are separated. As a result of this double division, four daughter cells are produced that contain half the characteristic chromosomal number—i.e., 23 chromosomes each (haploid cells). Each chromosome will be composed of a chromatid.



METAPHASE II

continues in the daughter cells. The chromosomes align at their middle, and the chromatids affix themselves to the fibers of the spindle.



ANAPHASE II

The centromeres divide again, and the sister chromatids divide, going to opposite poles.

HEREDITY

In human beings, some genes have been identified that are found in the heterochromosomes and deal with sex linkage. For example, the genes that code for hemophilia and color blindness are found in the heterochromosome X.

Gregor Mendel

(1822-84)

POSTULATED THE FIRST LAWS OF INHERITANCE.



NUCLEUS OF

The spindle disappears and forms a membrane around each nucleus.

9

NEW NUCLEI

The new formations have a haploid endowment of

10

The cytoplasm divides, separating the mother cell into two daughter cells.

studied the color of eyes in the fly Drosophilia melangaster.

Problems of Heredity

oward the end of the 19th century, the form in which the physical traits of parents were transmitted to their offspring was uncertain. This uncertainty extended to the breeding of plants and animals, which posed a problem for agriculture and livestock producers. In their fields they sowed plants and raised animals without knowing what the quality of their products would be. The work of Gregor Mendel and his contributions to molecular genetics eventually led to a solution to these problems and to an understanding of how the mechanisms of heredity work.

The legacy of Mendel

The principles proposed by Mendel are the basis of classical, or Mendelian, genetics, which reached its peak at the beginning of the 20th century. This science studies how the variants, or alleles, for a morphological trait are transmitted from one generation to the next. Later, after confirmation that the components of the nucleus are those in charge of controlling heredity,

molecular genetics developed. This science studies heredity on a molecular level and analyzes how the structure of DNA and its functional units, or genes, are responsible for heredity. Molecular genetics links classical genetics and molecular biology. Its use allows us to know the relationship that exists between visible traits and the molecular hereditary information.

RECESSIVE

DOMINANT AND The traits of a gene in an individual are expressed according to a pair of variants, or alleles. In general, the dominant alleles are expressed even though there may be another allele for the same gene. A recessive allele is expressed only if it is the only allele present in the pair.



Brown color of the eyes is

present in individuals

with at least one

IN BETWEEN

In certain cases, the

respond to a complete

color of the eyes does not

dominance. It is determined by the

influence of alleles of other genes.

dominant alleles the individual is dominant for this

allele of each type, the individual is

HETEROZYGOUS When there is an heterozygous for

HOMOZYGOUS With two recessive alleles the individual is homozygous

recessive for this

HOMOZYGOUS RECESSIVE Blue color of the eyes is

with two recessive

The Human Genome Project and the company Celera publish the deciphered

FROM THE GARDEN

During the 19th century, the gardens of the Abbey of Saint Thomas were the laboratory that Mendel used for his experiments on heredity. During the 20th century, classical genetics and molecular genetics amplified our knowledge about the mechanism of heredity.

1869

The Austrian Augustinian monk Gregor Mendel proposes the laws that explain the mechanisms of heredity. His proposal is

1869

Johann Friedrich Miescher. a Swiss doctor, suggests that deoxyribonucleic acid, or DNA, is responsible for the transmission of hereditary traits.

1889

Wilhelm von Waldeyer gives the name chromosomes" to the structures that form cellular DNA.

The German Carl Erich Correns, the Austrian Erich Tschermak, and the Dutchman Hugo de Vries discover, independently, the works of Mendel.

T.H. Morgan demonstrates that the genes are found united in different groups of linkages in the

1953

James Watson and Francis Crick propose a doublehelix polymer model for the structure of DNA.

Investigators produce the first genetically modified

1977

North American scientists for the first time introduce genetic material from human cells into hacteria

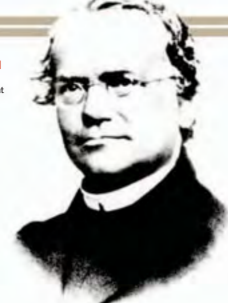
The United States recombinant insulin produced by means of genetic engineering.

An international public consortium initiates the project to decipher the

1997

Dolly the sheep is the first cloned mammal

2000



The man who calculated

Gregor Johann Mendel was born in Heinzendorf. Austria, in 1822 and died in the city of Brünn, Austria-Hungary (now Brno, Czech Republic) in 1884. He was a monk of the Augustinian order who at the University of Vienna pursued, over three years, different studies in mathematics, physics, and natural sciences. This ample academic training and his great intellectual capacity permitted him to develop a series of experiments in which he used pea plants (Pisum sativum). He analyzed various traits, among them the appearance of flowers, fruits, stems, and leaves. In his methodology, he included an innovation: he submitted his results to mathematical calculations. His conclusions were key to understanding the mechanism of

PEAS The pea plants of the Pisum sativum species were key for the conclusions obtained Mendel about heredity.

heredity



BOTANY This display is a botanical teaching tool. An altruistic naturalist. Mendel dedicated himself to conserving in herbariums the specimens of different species of plants.

Uniformity

Mendel's first law, or principle, about heredity proposes that by crossing two homozygous parents (P), dominant and recessive for the same trait, its descendant, or filial 1 (F1), will be uniform. That is, all those F1 individuals will be identical for the homozygous dominant trait. In this example using the trait seed color, yellow is dominant and green is recessive Thus the F₁ generation will be vellow.



PURE INDIVIDUALS

Mendel used pure individuals plants that he knew were homozygous dominant and recessive for a specific trait For his experiments, Mendel carefully covered or directly cut the stamens of the from self-fertilizing.





OBTAINING THE SECOND

SELF-FERTILIZATION

Yellow: 3 Green: 1

The cross, or self-fertilization, of individuals of the F_1 generation produces F_2 individuals with yellow and green seeds in constant 3:1 ratio. In addition, it is deduced that the F₁ generation is made up of eterozvaous individuals

Yellow

Yellow





Yellow

Traits and Alleles

The first law, known as the law of segregation, comes from the results obtained with the crosses made with F₁ individuals. At the reappearance of the color green in the descendants, or filial 2 (F2) generation, he deduced that the trait seed color is represented through variants, or alleles, that code for yellow (dominant color) and green (recessive color).

Independence

The second law, called the law of independent assortment, proposes that the alleles of different traits are transmitted independently to the descendant. This can be demonstrated by analyzing the results of the experiments in which Mendel examined simultaneously the heredity of two traits. For example, he analyzed the traits "color and surface texture of seeds." He took as dominant alleles those for yellow and a smooth surface and as recessive the alleles for green and a wrinkled surface. Later he crossed pure plants with both characteristics and obtained the F₁ generation that exhibited only dominant alleles. The self fertilization of the F₁ generation produced F2 individuals in the constant proportion 9:3:3:1, showing that combinations of alleles were transmitted in an independent



Once selffertilization was inseminated the pollen of a homozygous dominant on an ovary of a homozygous recessive and vice versa. In addition to color, he analyzed other traits, such as length of stem. appearance of seeds, and color of flowers.

GREEN The green seeds

than the yellow.

appear in lower proportion





FRUITFUL

When the plants produced legumes, the seeds exhibited determined colors, Upon carrying out his experiments on hundreds of individuals he obtained much information. The monk recorded the data in tables and submitted them to probability analysis. In this way Mendel synthesized his results into the conclusions that we know today as the

Mendelian laws, or principles,

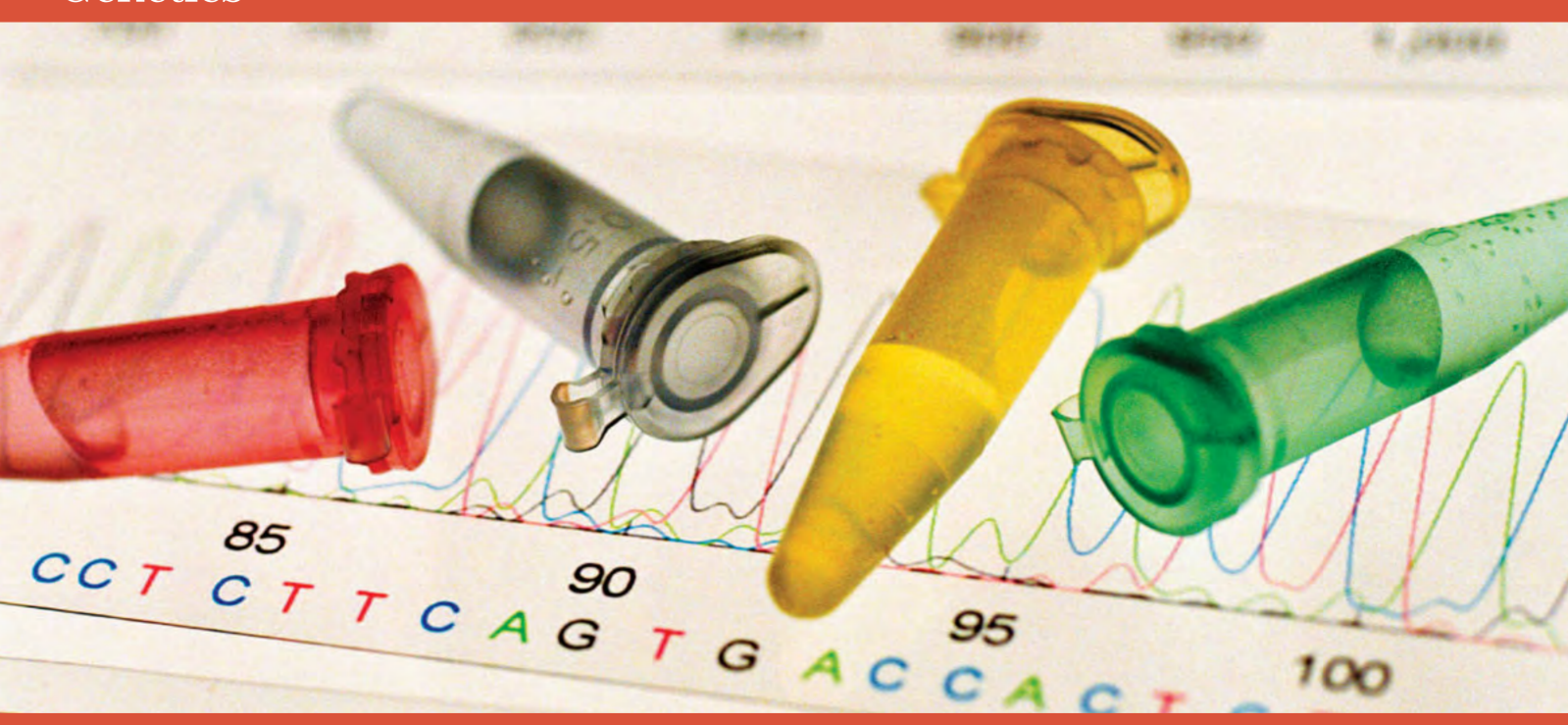
The Age of Genetics

DNA ANALYSIS

Genetic identification is a nearly infallible proof of identity used in cases of disappearance, rape, murder, and paternity suits. GENETIC SOLUTION 70-71
DNA MARKERS 72-73
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NA analysis has become a common practice in diagnosing and predicting genetically inherited diseases. It is also highly useful in

forensic procedures. The DNA sequence, like fingerprints, is unique to each individual. In these pages you will learn about achievements in the field of genetically modified foods and animals,

the latest advances in genetic medicine, and future applications of stem cells. According to specialists, these cells could be used to regenerate damaged tissues or organs. Another technique that will surely provide a definitive cure for serious diseases will involve exchanging defective genes for healthy ones. •

Genetic Solution

enetic engineering applies technologies for manipulating and transferring DNA between separate organisms. It enables the improvement of animal and plant species. the correction of defective genes, and the production of many useful compounds. For example, some microorganisms are genetically modified to manufacture human proteins, which are vital for those who do not produce them efficiently.



Insertion

A culture of nonpathogenic receptor bacteria is placed in a solution that contains the recombined plasmid. The solution is then subjected to chemical and electrical stimuli to incorporate the plasmid that contains the insulin gene.

HOURS are needed for

the culture

population to

double.

INSERTION INTO THE CHROMOSOME The recombined plasmid is inserted into the bacteria's chromosome



TINY

TURE

Reproduction

The bacteria reproduce constantly in fermentation tanks with water and essential nutrients. In these conditions, the recombined bacteria transcribe the information in their chromosomes to produce proteins. The bacteria also read the information from the human DNA that was inserted using the recombined plasmid, and they produce insulin.



growth. From

Genetic Engineering

Genetic recombination consists of integrating DNA from different organisms. For example, a plasmid is used to insert a known portion of human DNA into the DNA of bacteria. The bacteria then incorporate new genetic information into their chromosomes. When their own DNA is transcribed, the new DNA is transcribed as well. Thus, the bacteria formulate both their own proteins and foreign proteins, such as human insulin.



Union

INSULIN GENE

sequences for

are inserted separately into different plasmids.

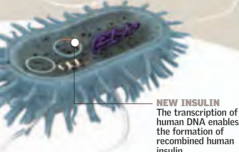
producing insulin

The DNA

The human and bacterial DNA join at their free ends and form TITLEMEN a recombined plasmid. This plasmid contains the human insulin gene.



The recombined plasmid is inserted into the recentor bacteria.





The culture is circulated at high pressure through tiny tubes that destroy the bacteria. The solution contains a large amount of insulin that must be separated from the other proteins in the solution.

CELLULAR

TNSIII TN



Extraction

DNA is extracted from a human cell to obtain the gene that codes for producing insulin. The DNA is cut using restriction enzymes that recognize the points where the gene in question begins and ends. These enzymes also cut the bacterial plasmid. The DNA fragments thus obtained have irregular and complementary ends.



The plasmids may contain up to 250,000 nitrogenous bases outside the chromosome

RACTERIAL

CHROMOSOME

BACTERIA

MODEL ORGANISMS

eukaryote cells such

as yeast are used.

Escherichia coli

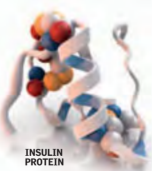
contain plasmids (DNA

molecules that are separate

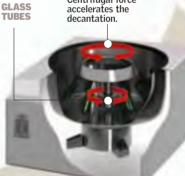


First Case

Insulin was the first protein produced by genetic engineering. It was approved for human use in 1982.



CENTRIFUGAL FORCE Centrifugal force accelerates the



DECANTATION

The centrifuges reduce

the amount of time necessary to separate

BEFORE

AFTER CENTRIFUGATION The

Insulin in bacterial



Centrifugation

compounds present in the solution from

the bacterial remains and the human insulin. The proteins present in the solid matter are separated from the original

Centrifuges separate the various

separated material that contains Insulin

bacterial

recombinant antibiotics and

vaccines **ARE ALSO PRODUCED BY**

GENETIC ENGINEERING.

Formulation

NUCLEUS **HUMAN CELL** Each body cell has genetic information distributed among the genes in the



The recombinant human insulin is

chemically modified. This produces a stable, aseptic compound that can be administered therapeutically via injection.

POLYACRYLAMIDE

DNA Markers

n the past, individual plants in agriculture were chosen for reproduction according to visible characteristics or markers, such as the shape and color of fruit. Genetics demonstrated that these characteristics come from the expression of genes. The genes can also be accompanied by repeating groups of bases called DNA markers. These markers are useful primarily during the early phases of a plant's development to detect whether it has a certain trait.

Preparation

Restriction enzymes are used to snip portions of DNA that have the microsatellite. After the microsatellite is isolated, it is multiplied into thousands of identical units using a process called polymerase chain reaction (PCR). This process is carried out with each of the samples obtained from different individuals to be compared. For example, comparing microsatellites from different tomato plants can show which individuals are heterozygotic or homozygotic or recessive or dominant for specific traits.

SAMPLE 1

SAMPLE 2

SAMPLE 3







3 Electrophoresis
Once the microsatellite samples are

once the microsatellite samples are placed in the polyacrylamide gel, the gel is subjected to electrophoresis. This technique is widely used to separate molecules, in this case microsatellites, with a negative electrical charge by applying a current of electrons. When an electrical field is generated, electricity moves the microsatellites through the gel at different speeds. Their movement varies with the ratio of the electrical charge to the mass of each microsatellite. The lighter microsatellites travel farther than the longer ones.

11/

CURRENT
The positive electrical charge attracts the negative

Microsatellites

DNA has different types of molecular markers. Some of the most useful markers are called microsatellites. These markers are groups of up to 10 DNA bases that are repeated in short sequences. Microsatellites are very useful in evaluating plant and animal populations. For example, the length of a microsatellite shows whether given plants of the same species are homozygous or heterozygous for a certain trait. DNA markers are especially useful because they are not affected by the environment

Extraction

Molecular markers are extracted from DNA taken from a tissue sample. In the case of plants, even a tiny leaf may give enough DNA.



MOLECULAR MARKER Repetitive sequence of a pair of bases (guanine [G] and adenine [A] in this example)

GA GA GA GA GA GA Microsatellite of a dominant homozygote.

GA GA GA GA GA Microsatellite of a heterozygotic individual GA GA GA GA Microsatellite of a recessive homozygote

Samples containing microsatellites and a substance that glows in UV light are scattered in a pocket

of polyacrylamide gel.

- MICROPIPETTE
This instrument is

used to insert an

exact amount of

the DNA sample

NUMBER OF SAMPLES
More than 50 DNA
samples can be placed
for comparison in the
same gel

4 Results

After electrophoresis is finished, the results can be examined by exposing the gel to ultraviolet light. The location of each microsatellite shows the relationship between the various samples analyzed. In this case, the samples show which alleles are present and which are not.

A MATCH
These microsatellites match. This shows that samples 2 and 3 share this allele.

Based on Mendel

The Mendelian laws, essential to the development of the field of genetics, were discovered based on the markers of visible traits. These traits are very useful, except for a few disadvantages: they are based on an individual's phenotype (appearance), which is influenced by the environment. In addition, it is necessary to wait until a specimen is fully grown in order to find out whether it has a desired trait.



YELLOW LARGE The dominant allele is expressed.

SMALL This new trait may be of interest in a new crop.

LARGE
The
recessive
allele is
expressed.

Polymorphism

Variations in the sequence of a segment of DNA among the individuals of a population. For example, the variations in the color of tomatoes are a result of polymorphism.

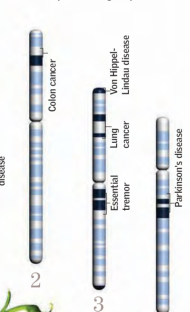
Kbp The unit of DNA molecular length

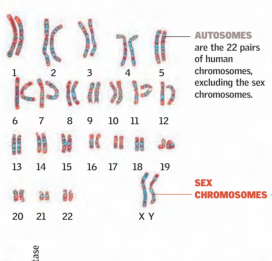
Genome in Sight!

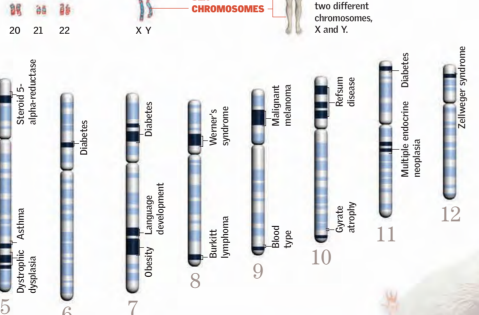
ne of the most far-reaching and extraordinary scientific achievements is the deciphering of the human genome. This is the complete set of hereditary information contained in the DNA of human chromosomes. In less than 20 years, with a combination of original genetic techniques and the power of computers, scientists glimpsed the location of all the genes, including those that determine eye color, hair type, blood type, and even a person's sex.

Genetic dictionary

The 46 human chromosomes, together with mitochondrial DNA, contain all a human being's genetic information. Knowing the location and function of each gene or group of genes is useful for several reasons. It enables us to know if an illness stems from a defect in a gene or group of genes and even to correct the illness through gene therapy. We can also better understand any potential interaction among genes that are near each other in a chromosome and the effects of that interaction. Studying the human genome can even reveal the origin of our species among the primates.







have a pair of

the same sex

chromosome

called XX.

have a

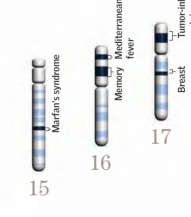
chromosome

pair made up of

PLANT 25,000 genes **EARTHWORM** 19,000







Sanger Method Frederick Sanger, an English biochemist,

devised an extraordinary method for deciphering the human genome by

identifying the location of each nitrogenous

base in the DNA. He divided human DNA into

portions of different sizes and used the PCR

technique to make thousands of copies. He then made in vitro copies of each DNA fragment using the cellular mechanism of DNA replication. He added his own twist to

dideoxynucleotides (ddNTP). These molecules

compete with standard nucleotides during

Chromosome

P Arm

Shortest portion of

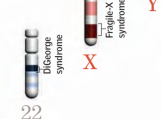
the chromosome

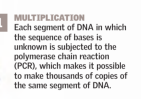
Centromere

Narrowest

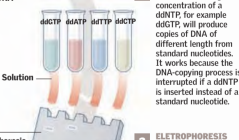
Longest portion of the

contains tightly coiled and folded DNA. It consists of sister chromatids that contain the same genes.





IN VITRO Solutions with high



Electrophoresis By placing the gel in front of UV light, the researcher can observe how the bases fit and form the exact DNA seen by sequence of bases of the

On a gel, the copies of DNA travel different distances according to their movement is called electrophoresis.

copies travel a

rediscovered by Tschermak, De Vries, and Correns.

Drosophila melanogaster, the fruit fly, is the subject of experiments by T.H. Morgan based on chromosomal theory. James Watson and Francis Crick propose a structural model of DNA.

Discovery that the human species has 46

The first description of a restriction

John Gurdon first used somatic nuclei to create clones of an amphibian larva.

F. Sanger develops a technique for deciphering the sequence of bases in DNA.

The first transgenic rats and insects are obtained.

this process by using fluorescent

the DNA replication process.

Kary Mullis creates the polymerase chain reaction technique

A plan is proposed to finish sequencing DNA in the human genome project.

The first transgenic tomato is made.

The genome sequencing of the Caenorhabditis is completed. The magazines Science and Nature publish the complete sequence of

produce autotransplants with minimal risk. Although such work is in progress, the results are far from being a medical reality. Scientists all over the world are studying its application.

CYTOPLASM

contains the DNA.

the DNA, and then

Multiplication

Once isolated, stem cells are cultivated

in vitro under special conditions. It is

common to resort to a substrate of

irradiated cells, which serve as support without competing for space. Later, every seven days, they need to be separated to keep them from dying and to be able to reproduce them.

16 cells

OF A HUMAN EMBRYO. THE EXACT

NUMBER IS DEBATED.

LIMITATION GUARANTEES THE ABSENCE

The cells multiply according to their

NUCLEUS

Cellular Division

All the cells of higher organisms divide and multiply through mitosis, with the exception of the reproductive gametes. Mitosis is the process through which a cell divides to form two identical cells. For this to happen, the first cell copies its genetic material inside the nucleus, and later it slowly partitions until it fully divides producing two cells with the same genetic material. An adult cell divides on average 20 times before dying; a stem cell does it indefinitely.

Obtaining

Because the stem cells are the first that form after fertilization occurs, they are abundant in the placenta and especially in the umbilical cord. Geneticists obtain them from the cord once the baby has been born, and it is possible to freeze the cord to harvest the stem cells later.

stem cells because they are not differentiated.

program of the cells. In practice, this technique is possible only with

a few types of cells, in

particular blood cells.

divide indefinitely

without losing

FIRST USE

2003

their properties.

In 1998 stem cells were isolated

the United States. Since then,

and cultivated for the first time in

numerous laboratories in the world

have cultivated them. Because of ethical questions that surround work with embryonic cells, each

line is monitored through official

2006 225 line

IN THE HUMAN

BLOOD CELL Some tests to produce

RED BLOOD Generating

them in vitro has been

Implantation

Doctors and geneticists hope to be able to provide new pluripotent cells to damaged tissue and provoke its regeneration. To date, they have been able to introduce umbilical-cord hematopoietic stem cells into patients with dysfunctional formation of red blood cells. This is equivalent to a bone marrow transplant without surgical intervention.

Reproduced in

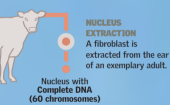
Stem cells are being used to repair the heart

Cow Cloning

he term "cloning" itself provokes controversy. Strictly speaking, to clone is to obtain an identical organism from another through technology. The most commonly used technique is called somatic-cell nuclear transfer. It was used to create Dolly the sheep as well as other cloned animals, including these Jersey cows. The technique consists of replacing the nucleus of an ovule with the nucleus of a cell from a donor specimen. When the ovule then undergoes division, it gives rise to an organism identical to the donor. With all such processes, there exist slight differences between the donor and the clone. In only one case is the clone perfect, and it comes naturally: monozygous (identical) twins.

Obtaining the

A specialized cell of an adult animal, whose DNA is complete, is isolated, and it is cultivated in vitro to multiply it. Various ovules of a donor cow are also isolated. The nucleus is then removed from both groups of cells—only those of adult cells.



Ovule Without Nucleus

An ovule is obtained from the ovary of another exemplary specimen, and the

PIPETTE

supports the ovule and prevents it from shifting in the operation.

Nucleus Transfer

Consists of replacing the nucleus of the ovule with that obtained from the adult cell. In this form, the chromosomes carried by the new nucleus complete the ovule in the same way as if the ovule had been fertilized by a spermatozoon. Once fused, the cell will begin its program of division as if it were a zygote

NUCLEUS OF THE CELL TO CLONE

The nucleus is transferred to the ovu

OVULE WITHOUT NUCLEUS

Only the cytoplasm, mitochondria.

The technology is still not efficient. For this Jersey, 934 ovules were

DIVERSE USES

Cloning can be applied for obtaining new organisms and tissues and for reproducing segments of DNA.

It is used to introduce the nucleus into the ovule

Fusion

discharges, fusion of the donated nucleus with the cytoplasm of the ovule is initiated. Three hours later, calcium is added to the cell to simulate fertilization. An interchange begins between the nucleus and the cytoplasm, and the cell starts to divide.

Insemination

the actual uterus of a cow

Cultivation
The new cell is cultivated in vitro, where it multiplies until forming a blastocyst (cellular group whose cells are not yet differentiated by

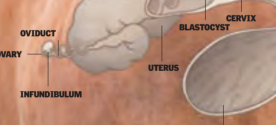
function and is a precursor to an

embryo). The developing blastocyst is maintained in a medium that

contains hormones and 5 percent oxygen to simulate the conditions of a cow's uterus. After a week, the developing mass has become large enough that it can be implanted into

a donor cow on the sixth day after the cow has stopped being in heat so that the development of the blastocyst continues in a natural way. If everything goes as planned, the blastocyst adheres to the

16 cells



Development of the

Once the blastocyst is implanted, its growth begins. The normal period of gestation for a cow is from 280 to 290 days. Because all the genetic information required was provided by a donor-cell nucleus, the calf that is born is an exact copy of the donor animal. It differs only in the mitochondrial DNA, which was provided by the receptor ovule VAGINA PIPETTI

Biochip Applications

evices that use a small, flat substrate (chip) that contains biological (bio) material are commonly called biochips. Biochips are used for obtaining genetic information. A biochip is a type of miniaturized equipment that integrates tens of thousands of probes made up of genetic material having a known sequence. When the probes are placed in contact with a biological sample (such as from a patient or experiment), only the nucleotide chains complementary to those of the chip hybridize. This action produces a characteristic pattern light, which is read with a scanner and interpreted by a computer.



A microinjector fills each one of the pores in the biochip with samples of the different sequences of genes from the organism.



How It Works

Once the injection of the marking mix is finished, it is necessary to detect which stuck to what spot. For this, the array is placed in a scanner with a green and a red laser, which excite the fluorescent targets. The microscope and the camera work in conjunction to create an image, and this information is stored in a

The gene found in this spot

expresses

cancerous

conditions.

Biochips are the size of a stamp and are contained in a glass



microarray of cells

PHOTODEGRADABLE н м

functions as an intermediary layer

GLASS -

SUBSTRATE

is chemically treated with certain reactive groups to permit the implantation of the oligonucleotides.



This biochip has a template, or pattern—called a genetic microarray—that makes it possible to compare the DNA of one tissue sample from a person with the genes that cause a disease. In the case of a particular type of cancer, for example, researchers want to know the genes that are involved in the disease.



The cDNA

(complimentary DNA) of normal

cells is colored with a green marking.

The cDNA of cancerous cells is colored with a red fluorescent marking.

The tubes of green and red markings are combined in the same tube.

The pattern is input into a special computer where the microinjectors will take care of filling the 96 orifices, or spots, on the biochip.



All the points of the marked biochip have small sequences of DNA that are compared with a sequence of the samples. The fluorescent signals, detected by means of a computer, indicate which of the DNA sequences on the chip have complementary sequences in the sample. A special program is used to calculate the proportion of red to green fluorescent signals in the image.

Through microinjection, each spot

is filled with cDNA marker of both

from cancerous and normal

GREEN

The gene spot expresses normal

The gene found in this spot expresses normal conditions together with

those of

The herpesvirus is an icosahedral virus and holds a DNA sequence that needs to be modified so that it will not cause an illness. It is widely used in gene therap

ers the cells and multiplies in the cytoplasm, copying its DNA,

including the modification carried in the cassette, in the nucleus of the infected cell, where it transcribes the new information.

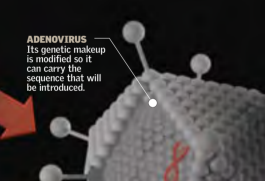
Gene Therapy

ne of the latest breakthroughs in medicine, gene therapy is used to introduce genetic material to correct deficiencies of one or more defective genes that are the cause of an illness. Several different techniques have been developed for use with human patients, almost all of which are at the research stage. The problem with illnesses with a genetic origin is that therapy must modify the cells of the affected organ. To reach all these cells, or a significant number of them, demands elaborate protocols or, as is the case for viruses, the use of nature's biological weapons to cause other illnesses.

Treatable Illnesses

Illnesses with a genetic origin are difficult to treat, since the organism has poorly coded genes and the fault is therefore present in all its cells. Cystic fibrosis and Duchenne muscular dystrophy are examples of illnesses, but the techniques for gene therapy monogenetic illnesses that can potentially be

treated with these therapies. Gene therapy has also been attempted on cancer and HIV infection, among other pathologies. A definitive cure may be found for many genetic are still in the development stage.



DNA holds the sequence that repairs the targeted gene.

Identification

The DNA sequence that corresponds to the gene that causes the deficiency requiring treatment is identified. Then the correct sequence is isolated and multiplied to guarantee a quantity that can modify the organism. Because a monogenetic illness generally affects the function of one organ, the cell volume that is targeted for modification is large. Then a technique is chosen to transfect the cells.

An adenovirus is an icosahedral virus that contains double-stranded DNA and lacks an outer envelope. It is primarily the cause of a number of mild respiratory illnesses. If the virus can be modified to be nonpathogenic, it has the potential for use in transporting a modified sequence of DNA in a region called a cassette. Even though its capacity is limited, its effectiveness rate is very high.

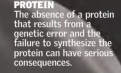
AFFECTED CELL



The infected culture cells, which have the new genetic information, can now synthesize the compound that caused the dysfunction. Generally these are proteins that cannot be synthesized because the gene for their elaboration is disassociated or damaged. The process begins once the cells divide and transcribe the gene in guestion. The protein that was not synthesized before is now transcribed and produced.

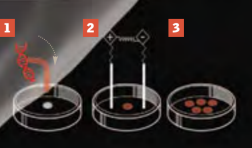


It is critical that the hypothetical number of cells to be modified and the number of viruses needed for the therapy to work are in the correct relationship.



The unit in which DNA and RNA are measured; the capacity of a virus's cassette, which on average is approximately five kilobases.

Many are based on physical means such as electrical techniques. They have the advantage of producing material in vitro, which allows for a large transfer capacity not limited by the number of bases that can be transfected by a virus. The problem is that these methods are not efficient for reaching target cells in the organism. The most important therapies of this type are microinjection, calcium phosphate precipitation, and electroporation (the use of an electric field to increase the permeability of the cell membrane).



NONVIRAL GENE THERAPIES

For saliva samples.

solution and

the DNA

extracted.

DNA Footprints

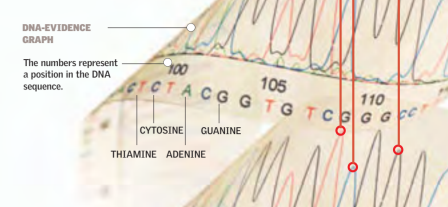
ince Sir Alec Jeffreys developed the concept of the DNA profile for the identification of people, this type of forensic technique has taken on significant importance. A practically unmistakable genetic footprint can be established that allows for the correlation of evidence found at the scene of a crime (hair, semen, blood samples) with a suspect. In addition, the use of this technique is a key element to determine the genetic link in kin relationships.

DNA Magnification

The polymerase chain reaction (PCR) is carried out by a machine that, using heat, synthetic short nucleotide sequences, and enzymes, copies each fragment of DNA as many times as needed. This amplification makes it possible to conduct a large number of tests while

conserving the DNA. Later the DNA fragments are separated by means of capillary electrophoresis.

> Visualization of the DNA as curves on the monitor



ACGGTGTCGGGCC

Sample Collection

Any body fluid, such as urine, blood, semen, sweat, and saliva, or fragments, such as tissues, cells, or hairs, can be analyzed to obtain a person's DNA. There is generally always something left at the scene that can be used as a sample.

> Only a very small amount of evidence is needed for sampling, For example, just a small fraction of a drop of blood or sperm is sufficient.

> > **FACTORS THAT ALTER DNA**

Moisture or water will denaturalize a sample faster.

 Each sample is placed in separate plastic bags, sealed, and certified to avoid adulterations.

MICROPIPETTE

Only the substance

is extracted. This is

where the DNA is.

floating on the surface

Impression and Comparison

The machine presents the results as curves, where each base has a specific location according to the height of the curve in the graph sequence. It then compares the sample obtained at the crime scene with those obtained from the crime suspects. If one of them was at the scene of the crime, the curves coincide exactly in at least 13 known positions.

13 locations

that need to be found for a suspect to be accused of a crime in the United States.



GRAPH FOR SUSPECT B

Separation

HAIR FOLLICLE A follicle has DNA that is easy to obtain.

TWEEZERS must be properly sterilized.

LABELING is absolutely necessary so that the samples are

not mixed up.

HAIR DIGESTION
The hair is divided into

sections. These are then put

into a tube, and solvents

Heat is one of the

most destructive

factors.

are applied. CENTRIFUGING The suspended DNA must be centrifuged to separate it from the rest

of the cell material.

f ethanol is added; th ample is shaken and en centrifuged at a her speed than befo

PRECIPITATION

MATERIAL

All the material that is used must he disposable to avoid contaminating the DNA.

DISPOSABLE

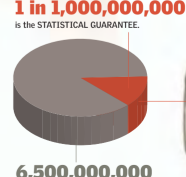
4 SURFACE-FLOATING SUBSTANCE

A 70 percent solution of ethanol is added, and the mixture is rinsed with water. The DNA is free of impurities and ready for analysis.

DNA and pellet

Power of Exclusion (PE)

Overall, for a DNA test to be considered as valid criminal evidence, at least in theory, it should be able to guarantee a PE with a certainty above 99.999999 percent. The PE is measured as a percentage but is expressed as the number of people who are excluded as possible bearers of the DNA at the crime scene. Thus, a sample is taken at random from one person, as a type of witness, and it is then compared with the DNA from the evidence and that of the suspect. The detail of the analysis must be so precise that it can, at least theoretically, be able to discriminate one person among one billion people. In practice, the test is valid if it statistically discriminates one person in one billion. All this is done to quarantee the results of the test and so that it can have validity in court. In practice, the suspects are not chosen randomly but fulfill other evidence patterns, among which DNA is used to confirm these patterns.



6.500.000.000

GUARANTEED POWER OF EXCLUSION Filial DNA

1:1 billion Forensic DNA

Modified Foods

enetically modified foods have always existed. An example is wine, modified through the fermentation of grapes. However, modern biotechnology based on DNA decoding has made these processes predictable and controllable. The process improves specific characteristics of the plant, makes it more resistant to pests, and improves its nutritional quality. The objective is a greater production of food with better agronomic and nutritional characteristics.

More benefits

The development of transgenic plants has allowed the production of food with more vitamins, minerals, and proteins, or with less fat. The development of genetic technology has also been able to delay the maturation of fruits and vegetables and, in other cases, make them more resistant to specific pests, thus reducing the need for applying insecticides to crops. The genetic modification of some crops also produces smaller and stronger plants, while simultaneously increasing their yield, because they invest more energy into producing their edible parts.

The marine strawberry

Research has been conducted in modifying strawberries with a gene from the plaice to make the fruit more resistant to frost. This is a simple process from which the crop yields can be improved by a high percentage.

The gene that keeps the plaice from freezing is copied and spliced into a plasmid taken from a

Bacteria

Antifreezing

The plasmid from the bacterium that holds the plaice gene is second bacterium.

bacterium



A strawberry cell culture is infected with the antifreezing gene. This is then integrated into the strawberry DNA,



The new transgenic strawberry can reproduce as many times as it wants

CONJUGATIVE **PLASMIDS**

The plasmids are mixed with DNA bits to form conjugative plasmids

Test tube

ELECTRICAL PULSES

Bacteria are added. and quick electrical pulses are applied that cause the plasmids with the transgene to enter the hacteria

RESTRICTION ENZYME

The enzyme is added to the cloned DNA in a test tube to segment or divide it into pieces the size of the gene. The bacterial plasmids that were extracted using the same enzyme are added in another test tube.

Cloning the **Desired Gene**

All the DNA is extracted from the Bacillus thurinaiensis bacteria in order to locate and copy the gene responsible for this characteristic.

> bacterium thurinaiensis



BT Corn

has been genetically modified to make it resistant to the western corn rootworm, a pest that feeds on the root of the plant. Bt corn produces the Bt toxin, a toxin naturally produced by a soil bacterium. The pest is killed either when the larvae attempt to feed on the root or the adults attempt to feed on the foliage of the Bt corn.

DESTRED GENE

Bacteria multiply to obtain a copy of each one of the thousands of genes from the organism. The desired gene is located and hundreds of copies are made

Petri Dish

The labels

Transgenic foods have their own label. This is a legal requirement in most countries. When the time comes to shop for fruits, vegetables, or cereals at the supermarket, we must look closely at the labels. In the case of corn or rice, only 9 percent should be transgenic. This should be clearly explained in the list of ingredients.



Modified Gene Design

TRANSGENIC

Recombinant plasmids

enter the bacteria that will express the genes.

BACTERIA

Endogenous Bacterial Plasmid

Plasmid with Insect Toxin Transgene

The gene is composed of a codified sequence (wanted gene) and of regulatory sequences, which can be altered for the gene to be expressed in a desired form. The selected gene confers an advantage, for instance, resistance to an herbicide.



Particle

Transformation

The modified gene is inserted into the nucleus of the corn cell so that it can he incorporated into some of the chromosomes. For this effect, the gene pistol, or gene cannon, is used.

> The gold particles are shot toward the cell sample

Corn Cell Culture

If the particle enters the nucleus, the genes are dissolved and can be incorporated into the chromo DNA

Culture

The transgenic corn cells are distributed in crop media that contain the necessary nutrients. Those that proliferate form a whole plant from transformed cells. The adult transgenic plants are transplanted to the agricultural fields. This transgenic corn and its descendants will be resistant to the western corn rootworm.

Hundreds of gold particles are covered or plated with

modified genetically for the purpose of providing an increased level of vitamin A for thousands of populations with a deficiency in the vitamin. copies of the The embryo of golden rice stores beta new gene. carotene and other carotenes, which are the precursors of

The DNA strands from

later introduced into

tumefaciens bacteria

these genes are inserted

The genes used are those that encode for the enzymes phytoene synthase and lyconen synthase in the plant Narcissus pseudonarcissus and the enzyme carotene desaturase from Erwinia uredovona bacteria

vitamin A.

Golden rice

Golden rice is the first organism that was

Transgenic plants are obtained from these crop embryos, which generate transgenic rice grains with extra vitamin A in its

Agrobacteria are

rice crop embryos.















Pharmaceutical Farms

transgenic animal is one in which foreign genes have been introduced through genetic engineering, integrated into the animal's genome, and transmitted from generation to generation. The first achievements in this field were made with cell cultures, and the first "whole" animal that was obtained with an exogenous gene was a rat. Other mammals, such as rabbits, pigs, cows, sheep, goats, and monkeys, are being genetically manipulated for medical or animal-production purposes.

Pigs to cure hemophilia

Scientists at the Pharmaceutical Engineering Institute of Virginia Tech and colleagues added the gene for the factor VIII protein of human coagulation to a few transgenic pigs. This protein is of vital therapeutic importance as a coagulant agent for type A hemophiliacs.



Low Cost

The proteins of factor VIII and factor IX that are injected into patients with hemophilia come from human blood plasma and are very costly. In contrast, in the future, an injection of such proteins purified from the milk of transgenic livestock could cost only a dollar per injection.

microinjection of the human gene of factor VIII directly into fertilized ovules, so that the sequence integrates into

The ovule is implanted in the uterus of an adoptive mother, which has been hormonally prepared.

Once the female transgenic pigs are born, it is necessary to verify that they have at least one copy of the transgene.

When adulthood is reached, the female pig produces milk with factor VIII, which can help those sick with hemophilia.

is extracted from the milk. The protein is purified and the desired pharmacological product obtained.

TRANSGENIC PIGS Investigators at the Pharmaceutical Engineering
Institute of Virginia Tech hold three of the specimens.

Fluorescent rats

The Research Institute for Microbial Diseases at Osaka University, Japan, obtained the FGP (fluorescent green protein) gene of the jellyfish Aequorea victoria. The gene was introduced in the fertilized ovules of the female rat, which gestates an animal that will have fluorescent skin under UV light. One application was to mark cancer cells and see how they travel around the body.

Hypoallergenic Cats

Cat lovers who have not been able to fulfill their dreams of having a cat as a pet because of their allergies are giving a hint of a hopeful smile. A U.S. company had planned to genetically engineer cats to produce a very low level of a saliva protein that causes allergic reactions in humans but later chose to use selective breeding.

Spiders with threads of steel

Recombinant spider silk, called BioSteel, has been produced from the milk of goats implanted with the gene of the spider Nephila clavipes, commonly known as the golden thread spider. Similar to natural spider silk, the product was reported to be five times stronger but lighter than steel, silky in texture, and biodegradable. 90 THE AGE OF GENETICS **EVOLUTION AND GENETICS 91**

The Genetic Ancestor

ver since Darwin published his theory about the evolution of species, humans have sought to understand their origin in light of a diversity of ideas and theories. With the success of efforts to map the human genome, old evidence is gaining new strength. Many scientific teams used some 100,000 samples of DNA from all over the world to trace the process of human expansion back to a common ancestor—the "Mitochondrial Eve" that lived in sub-Saharan Africa some 150,000 years ago. She was not the only human female of her time, but she was the one that all present-day women recognize as a common genetic ancestor. The key to the trail is in DNA mutations.

Genetic material

Each time an organism is conceived, its genetic material is a fusion of equal parts received from its parents. Recovering this material throughout history is impossible because of the large number of combinations, so scientists use mitochondrial DNA from the cells as well as DNA from the chromosomes. Thus, following a single path for each sex, the possible combinations are reduced to a set of hereditary lines that are traceable over time. This method is possible when a cell's DNA, along with the various locations of the genes and recombinant areas, is known.

Spermatozoon

When a spermatozoon fertilizes an ovule, its tail breaks off, along with all cellular material except its nucleus, which contains half of the necessary genetic information for

This cell is a haploid cell that at the moment of fertilization provides the cellular organelles as well as half of the the organelles, the mitochondria are the most important for

Mitochondria

are the organelles that provide energy to the cell through respiration. They contain a portion of DNA

Haplotype

is a set of closely linked alleles on

A baby's sex is determined by the sperm cell that succeeds in fertilizing the ovule. Specifically the male gender is determined by the Y chromosome, which is passed on from father to son. To follow a line of ascendant mutations in the recombinant part, the markers of each mutation must be read from the ends to the center to find a common male ancestor. He is called the chromosomal Adam, and he is estimated to have lived 90,000 years ago in Africa.

Mitochondria contain circular DNA. This DNA has only one recombinable part, called HVR 1 and 2, where mutations can happen. Over time, the mutations leave marks that can be traced according to their location from the ends to the center.

Because mitochondria are inherited from the mother, the mutations can be traced back to a female genetic ancestor. This "Mitochondrial Eve" lived in sub-Saharan Africa about 150,000 years ago. She was not alone at the time, nor was she the only one of her species. However, she was the only one of her community whose genetic inheritance survives.

Genetic Diversity and Phylogenetics

Geneticists have determined statistically that every lead to these genetic ancestors. However, in reverse, three generations there is a mutation that will be preserved in the DNA of the descendants. They used this statistic and demographic studies to calculate the age of the "Mitochondrial Eve" and the "Nuclear Adam." If the path of mutations is followed from the present to the past, the line of ascent would

many mutations represent dead ends. That is, they left no descendants for a wide range of reasons. These links are part of the study called phylogenetics and make up well-defined haplogroups. Each haplogroup represents the genetic diversity of a species.

Great-grandparents

calculations, this is when genetic mutations may

Children Fourth Generation

Genetic drift

Each time a mutation occurs, it continues as a mark on future generations. Genetic drift explains how this mutation spreads and how the effectiveness of its spread is related to the number of individuals in a group, the time they live in a certain region, and the environment. If the group is small, its chances of success are increased because genetic drift is more effective in changing the genetic pattern. Also, the longer the group remains in one place, the more mutations it will have.

Other chromosomes

Mitochondrial DNA

Africa is where the greatest number of mutations is found. This leads to the supposition that humans have lived there the longest

a human group with the same genetic ized by characteristic

The common relative

In genetic terms, DNA enables us to conceive of a primordial Adam and Eve, our genetic ancestors. However, the common ancestor of all humans alive today is quite a different matter. Several scientific hypotheses estimate that an ancestor to whom we are all related lived between